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OTHER REGULATORY LIABILITIES (Account 254)

- 1. Report below the particulars (details) called for concerning other regulatory liabilities which are created through the ratemaking actions of regulatory agencies (and not includable in other amounts).
- 2. For regulatory liabilities being amortized, show period of amortization in column (a).
- 3. Minor items (5% of the Balance at End of Year for Account 254 or amounts less than \$250,000, whichever is less) may be grouped by classes.

_				 -		
	Description and Purpose of	Balance at	DEBITS			Balance
Line	Other Regulatory Liabilities	Beginning of Year	Account Credited	Amount	Credits	at End of Year
No.	(a)	(b)	(c)	(d)	(e)	(f)
1	(4)	(6)	(0)	(ω)	(6)	(1)
1 1	Decodetes Text Set Wes Alex	60.047.040	400 / 000 / 000	40,000,000		40 404 057
2	Regulatory Tax Liability, Net	62,247,843	190 / 282 / 283	13,822,986		48,424,857
3	Mark-to-Market - Hedge Contracts *	-			5,473,955	5,473,955
4						
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22	* Note - In prior years, unrealized gain	loss had been report	ed as a deferred or	accured gas cost,	in prime account	191/242.
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_	TOTAL	62,247,843		13,822,986	5,473,955	53,898,812
43	IOIAL		D 070	13,022,900	1 3,473,955	1 33,080,012

GAS OPERATING REVENUES (Account 400)

- 1. Report below natural gas operating revenues for each prescribed account, and manufactured gas revenues in total.
- 2. Natural gas means either natural gas unmixed or any mixture of natural and manufactured gas.
- 3. Report number of customers, columns (f) and (g), on the basis of meters, in addition to the number of flat rate accounts; except that where separate meter readings are added for billing purposes, one customer should be counted for each group of meters added. The average number of customers means the average of twelve figures at the close of each month.
- 4. Report quantities of natural gas sold in therms. (14.73 psi at 60 F). If billings are on a therm basis, give the Btu content of the gas sold and the sales converted to therms.
- 5. If increases or decreases from previous year (columns (c), (e) and (g)) are not derived from previously reported figures, explain inconsistencies in a footnote.

		OPERATING REVENUES	
Line No.	Title of Account (a)	Amount for Year (b)	Amount for Previous Year (c)
1	GAS SERVICE REVENUES		
2	(480) Residential Sales	1,611,913,779	1,057,459,241
3	(481) Commercial and Industrial Sales		
4	Small (or Commercial) (See instruction 6)	351,680,652	209,395,174
5	Large (or Industrial) (See instruction 6)	51,191,097	32,487,583
6	(482) Other Sales to Public Authorities		
7	(484) Interdepartmental Sales		
8	Total Sales to Ultimate Consumers	2,014,785,528	1,299,341,998
9	(483) Sales for Resale		
10	Total Natural Gas Service Revenues	2,014,785,528	1,299,341,998
11	Revenues from Manufactured Gas		
12	Total Gas Service Revenues	2,014,785,528	1,299,341,998
13	OTHER OPERATING REVENUES		
14	(485) Intracompany Transfers		
15	(487) Forfeited Discounts	14,470,368	8,689,296
16	(488) Miscellaneous Service Revenues	134,765,352	96,341,485
17	(489.1) Rev from Transp. of Gas of Others Through Gathering Facilities		
18	(489.2) Rev from Transp. of Gas of Others Through Transmission Facilities	411,559	430,520
19	(489.3) Rev from Transp. of Gas of Others Through Distribution Facilities	147,593,314	144,859,256
20	(489.4) Revenue from Storing Gas of Others	9,169,890	16,638,296
21	(490) Sales of Products Extracted from Natural Gas		
22	(491) Revenues from Natural Gas Processed by Others		
23	(492) Incidental Gasoline and Oil Sales		
24	(493) Rent from Gas Property	359,439	319,382
25	(494) Interdepartmental Rents		
26	(495) Other Gas Revenues	30,039,941	28,195,209
27	Total Other Operating Revenues	336,809,863	295,473,444
28	Total Gas Operating Revenues	2,351,595,391	1,594,815,442
29	(Less) 496 Provision for Rate Refunds		
30	Total Gas Operating Revenues Net of Provision for Refunds	2,351,595,391	1,594,815,442
31	Dist. Type Sales by States (Incl. Main Line Sales to Resid. and Comm. Cust.)	1,963,594,431	1,266,854,415
32	Main Line Industrial Sales (Incl. Main Line Sales to Pub. Authorities)	51,191,097	32,487,583
33	Sales for Resale		
34	Other Sales to Pub. Auth. (Local Dist. Only)		
35	Interdepartmental Sales		
36	Total (Same as Line 10, Columns (b) and (d))	2,014,785,528	1,299,341,998

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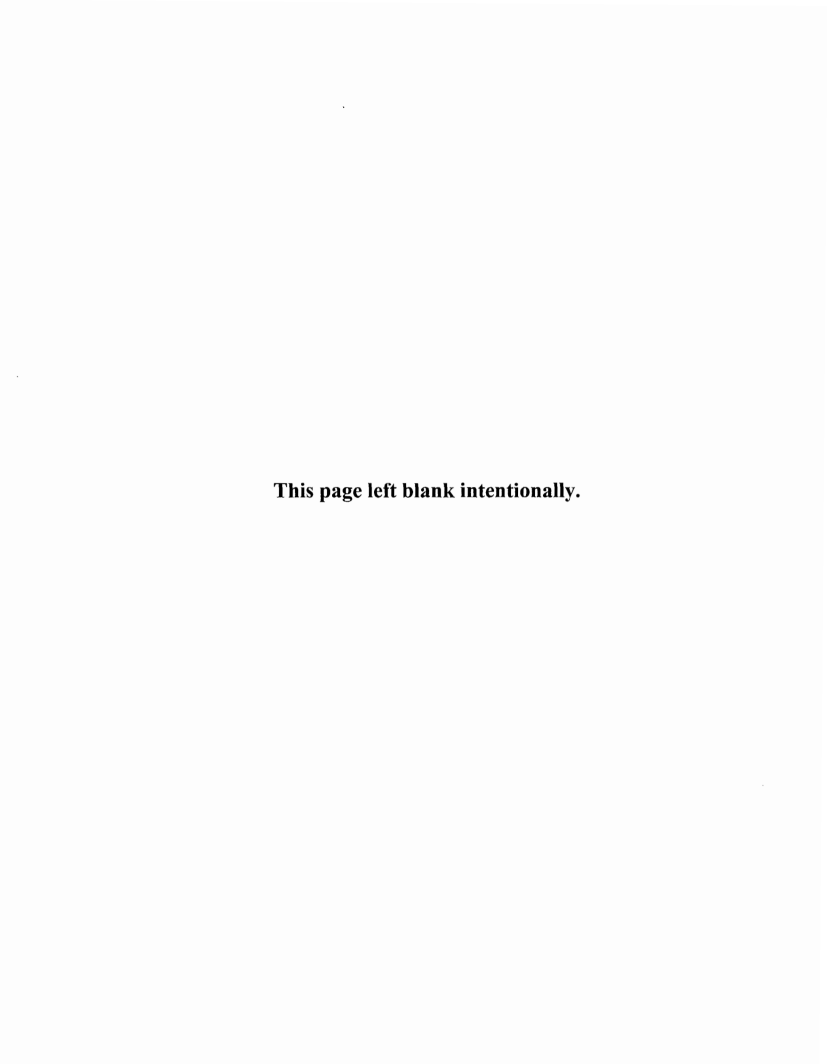
DECEMBER 31, 2003

GAS OPERATING REVENUES (Continued)

- 6. Commercial and Industrial Sales, Account 481, may be classified according to the basis of classification (Small or Commercial, and Large or Industrial) regularly used by the respondent if such basis of classification is not generally greater than 200,000 Mcf per year or approximately 800 Mcf per day of normal requirements. (See Account 481 of the Uniform System of Accounts. Explain basis of classification in a footnote.)
- 7. See pages 108-109, Important Changes During Year, for important new territory added and important rate increases or decreases.

		AVERAGE NUMBER OF NATURAL		
THERMS OF NA	THERMS OF NATURAL GAS SOLD		GAS CUSTOMERS PER MONTH	
Quantity for Year	Quantity for Previous Year	Number for Year	Number for Previous Year	Line
(d)	(e)	(f)	(g)	No.
				1
2,148,568,222	2,128,831,704	1,740,324	1,738,950	2
Commence of the second	The same of the sa	アンストル マード・ディー	The second second second	3
467,126,076	416,198,627	111,690	105,670	4
70,276,897	69,598,234	7,130	6,821	5
				6
				7
2,685,971,195	2,614,628,565	1,859,144	1,851,441	8
				9
2,685,971,195	2,614,628,565	1,859,144	1,851,441	10
				11

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RESIDENTIAL AND COMMERCIAL SPACE HEATING CUSTOMERS

	A residential space heating customer is a customer whose major fuel for heating is gas.					
Line	Line Residential (1) Commercial (1)					
No.	<u>(a)</u>	(b)	(c)			
	Average Number of Space Heating Customers for the Year (Estimate if not known. Designate with an asterisk					
1	if estimated.)	1,832,019	159,848			
2	For Space Heating Only, Estimated Average Mcf (14.73 psia at 60° F) Per Customer for the Year	125.39	658.48			
3	Number of Space Heating Customers Added During the Year	33,701	1,322			
4	Number of Unfilled Applications for Space Heating at End of Year					

(1) Includes transportation customers.

INTERRUPTIBLE, OFF PEAK, AND FIRM SALES TO DISTRIBUTION SYSTEM INDUSTRIAL CUSTOMERS

- 1. Report below the average number of interruptible, off peak, and firm industrial customers on local distribution systems of the respondent, and the Mcf of gas sales to these customers for the year.
- 2. Interruptible customers are those to whom service may be interrupted under terms of the customer's gas contract, or to whom service is required to be interrupted, regardless of contractual arrangements in emergency periods, by law, ordinance, directive, or other requirement of government authority. State in a footnote the basis on which interruptible customers are reported.
- 3. Off peak sales are seasonal and other sales which do not occur during wintertime demands.
- 4. Report pressure base of gas volumes at 14.73 psia at 60° F.

Line	ltem	Number/Amount
No.	(a)	(b)
1	Interruptible Customers	
2	Average Number of Customers for the Year	
3	Mcf of Gas Sales for the Year	
4	Off Peak Customers	
5	Average Number of Customers for the Year	
6	Mcf of Gas Sales for the Year	
7	Firm Customers	
8	Average Number of Customers for the Year	7,130
9	Mcf of Gas Sales for the Year	6,989,522
10	TOTAL Industrial Customers	
11	Average Number of Customers for the Year	7,130
12	Mcf of Gas Sales for the Year	6,989,522

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DECEMBER 31, 2003

SALES FOR RESALE - NATURAL GAS (Account 483)

- 1. Report particulars (details) concerning sales of natural gas during the year to other gas utilities and to pipeline companies for resale. Sales to each customer should be subdivided by service classifications, identified in column (c) where applicable, by rate schedule designation contained in the company's tariff.
- 2. Natural gas means either natural gas unmixed, or any mixture of natural and manufactured gas.
- 3. In either column (a) or (b), provide separate subheadings and totals for each State in addition to a grand total for all sales to other gas utilities.
- 4. Enter in column (b), point of delivery, the name of city or town and State, and such other designation necessary to enable identification on maps of respondent's pipeline system.
- 5. Designate with an asterisk and footnote any sales which are other than firm sales, i.e., sales for storage, etc.
- 6. Monthly billing demands, as used in column (g), are the number of Mcf in the respective months actually used in computing the demand portion of the customer's bills; such quantity of Mcf is multiplied by the demand portion of the tariff rate. Report in column (g) the sum of the monthly billing demands for the number of months the customer received service or was subject to demand changes.
- 7. Where consolidated bills for more than one point of delivery are rendered under a rate schedule, indicate the several points of delivery in column (b) and report the remainder of the columns on a consolidated basis corresponding to the billing. Where, however, consolidated bills for more than one point of delivery are not rendered under a FERC rate schedule, the required information (columns) shall be furnished for each point of delivery.

					
Line	Name of Other Gas Utility (Designate associated companies with an	Point of Delivery	Tariff Rate Schedule	Mcf of Gas Sold (Approx. Btu	Revenue for Year
No.	asterisk)	(City, Town or State)	Designation	per Cubic Foot)	(See instruction 5)
1.0.	(a)	(b)	(c)	(d)	(e)
		(6)	(0)	(0)	+ (6)
1	None				
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DECEMBER 31, 2003

SALES FOR RESALE - NATURAL GAS (Account 483) (Continued)

- 8. Designate in a footnote if Btu per cubic foot of gas is different for any delivery point from that shown in the heading of column (d).
- 9. For each firm sale of \$25,000 or more for the year at each point of delivery, shown in column (i) peak day volume of gas, at pressure base indicated in column (d), and in column (h) show the date of such peak delivery. If an estimate is used for any peak day delivery, state the basis for such estimate. If deliveries are made to one customer at more than one delivery point, show the peak day delivery and date thereof for each delivery point if billing is on a non-conjunctive basis, and show the total for each such customer if billing is on a conjunctive basis.
- 10. Summarize total sales as follows: A. Field sales subdivided by deliveries to (i) interstate pipeline companies and (ii) others;
 B. Transmission system sales divided by deliveries to (i) interstate pipeline companies, (ii) intrastate pipeline companies and gas utilities for resale under FERC rate schedules, and (iii) others. "Field sales" means sales made from wells from points along gathering lines in gas field or production areas or from points along transmission lines within fields or production areas.

 "Transmission sales" means sales made from points along transmission lines not within gas fields or production areas.
- 11. Enter Mcf at 14.73 psia at 60 degrees F.

Mcf (in cents)	Diffice Decreased	i 1		Mcf	
(f)	Billing Demands Mcf (g)	Date (h)	Noncoincidental (i)	Coincidental (j)	Lir N
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GAS OPERATION AND MAINTENANCE EXPENSES

	GAS OPERATION AND MAINTENANCE EXPENSES					
ļ	If the amount for previous year is not derived from previously re	 	T'			
		Amount for	Amount for			
Line	Account	Current Year	Previous Year			
No.	(a)	(b)	(c)			
1	1. PRODUCTION EXPENSES					
2	A. Manufactured Gas Production					
3	Manufactured Gas Production (Submit Supplemental Statement)	31,913,627	24,354,659			
4	B. Natural Gas Production					
5	B1. Natural Gas Production and Gathering					
6	Operation					
7	750 Operation Supervision and Engineering					
8	751 Production Maps and Records	<u> </u>				
9	752 Gas Wells Expenses					
10	753 Field Lines Expenses					
11	754 Field Compressor Station Expenses					
12	755 Field Compressor Station Fuel and Power					
13	756 Field Measuring and Regulating Station Expenses					
14	757 Purification Expenses					
15	758 Gas Wells Royalties					
16	759 Other Expenses					
17	760 Rents					
18	TOTAL Operation (Enter Total of lines 7 thru 17)					
19	Maintenance					
20	761 Maintenance Supervision and Engineering					
21	762 Maintenance of Structures and Improvements					
22	763 Maintenance of Producing Gas Wells					
23	764 Maintenance of Field Lines					
24	765 Maintenance of Field Compressor Station Equipment	-				
25	766 Maintenance of Field Meas. and Reg. Sta. Equipment					
26	767 Maintenance of Purification Equipment					
27	768 Maintenance of Drilling and Cleaning Equipment					
28	769 Maintenance of Other Equipment					
29	TOTAL Maintenance (Enter Total of lines 20 thru 28)					
30	TOTAL Natural Gas Production and Gathering (Total of lines 18 and 29)					
31	B2. Products Extraction					
<u> </u>						
32	Operation Supervision and Engineering					
33	770 Operation Supervision and Engineering					
34	771 Operation Labor					
35	772 Gas Shrinkage					
36	773 Fuel					
37	774 Power		-			
38	775 Materials					
39	776 Operation Supplies and Expenses	 	 			
40	777 Gas Processed by Others	 	+			
41	778 Royalties on Products Extracted					
42	779 Marketing Expenses					
43	780 Products Purchased for Resale					
44	781 Variation in Products Inventory					
45	(Less) 782 Extracted Products Used by the Utility - Credit					
46	783 Rents					
47	TOTAL Operation (Enter Total of lines 33 thru 46)					

GAS OPERATION AND MAINTENANCE EXPENSES SUPPLEMENTAL STATEMENT MANUFACTURED GAS

		Amount for	Amount for
Prime	Description	Current Year	Previous Year
713.00	Environmental Clean-Up Costs	31,913,627	24,354,659

	NICOR GAS COMPANY	AN ORIGINAL	DECEMBER 31, 2003
	GAS OPERATION AND MAINTENANCE EXPE	 ENSES (Continue)	(k
Line No.	Account (a)	Amount for Current Year (b)	Amount for Previous Year (c)
	B2. Products Extraction (Continued)	(-)	(0)
48	Maintenance		
49	784 Maintenance Supervision and Engineering		
50	785 Maintenance of Structures and Improvements		
51	786 Maintenance of Extraction and Refining Equipment		
52	787 Maintenance of Pipe Lines		
53	788 Maintenance of Extracted Products Storage Equipment		
54	789 Maintenance of Compressor Equipment		
55	790 Maintenance of Gas Measuring and Reg. Equipment		
56	791 Maintenance of Other Equipment		
57	TOTAL Maintenance (Enter Total of lines 49 thru 56)		
58	TOTAL Products Extraction (Enter Total of lines 47 and 57)		
59	C. Exploration and Development		
60	Operation		
61	795 Delay Rentals		
62	796 Nonproductive Well Drilling		
63	797 Abandoned Leases		
64	798 Other Exploration		
65	TOTAL Exploration and Development (Enter Total of lines 61 thru 64)		
66	Operation		
67	800 Natural Gas Well Head Purchases		
68	800.1 Natural Gas Well Head Purchases, Intracompany Transfers		
69	801 Natural Gas Field Line Purchases		
70	802 Natural Gas Gasoline Plant Outlet Purchases		
71	803 Natural Gas Transmission Line Purchases		
72	804 Natural Gas City Gate Purchases	1,880,950,184	914,133,667
73	804.1 Liquefied Natural Gas Purchases	1,000,000,101	011,100,001
74	805 Other Gas Purchases		
75	(Less) 805.1 Purchased Gas Cost Adjustments	60.481.275	5,594,460
76	(2000) 000.1 Turoriaded Odd Odd Adjudinonia	00,401,270	3,334,400
77	TOTAL Purchased Gas (Enter Total of lines 67 to 75)	1,820,468,909	908,539,207
78	806 Exchange Gas	1,020,100,000	300,333,201
79	Purchased Gas Expenses		
80	807.1 Well Expenses - Purchased Gas		
81	807.2 Operation of Purchased Gas Measuring Stations		
82	807.3 Maintenance of Purchased Gas Measuring Stations		
83	807.4 Purchased Gas Calculations Expenses		
84	807.5 Other Purchased Gas Expenses	679	8,846
85	TOTAL Purchased Gas Expenses (Enter Total of lines 80 thru 84)	679	
86	808.1 Gas Withdrawn from Storage - Debit	+	8,846
h	• • • • • • • • • • • • • • • • • • • •	603,385,156	143,024,872
87 88	(Less) 808.2 Deliveries of Natural Gas for Processing - Credit	793,893,052	129,665,514
 	809.1 Withdrawals of Liquefied Natural Gas for Processing - Debit		
89 90	(Less) 809.2 Deliveries of Natural Gas for Processing - Credit		
	Gas Used in Utility Operations - Credit		
91	810 Gas Used for Compressor Station Fuel - Credit	<u> </u>	
92	811 Gas Used for Products Extraction - Credit	+	
93	812 Gas Used for Other Utility Operations - Credit		
94	TOTAL Gas Used in Utility Operations - Credit (Total of lines 91 thru 93)		
95	813 Other Gas Supply Expenses	30,832,238	23,795,657
96	TOTAL Other Gas Supply Expenses (Total of lines 77,78,85,86 thru 89,94,95)	1,660,793,930	945,703,068
97	TOTAL Production Expenses (Enter Total of lines 3,30,58,65 and 96)	1,692,707,557	970,057,727

	NICOR GAS COMPANY	AN ORIGINAL	DECEMBER 31, 2003
	GAS OPERATION AND MAINTENANCE E	XPENSES (Continue	ed)
Line	Account	Amount for Current Year	Amount for Previous Year
No.	(a)	(b)	(c)
98	2. NATURAL GAS STORAGE, TERMINALING & PROCESSING EXP.	-	
99 100	A. Underground Storage Expenses Operation		
101	814 Operation Supervision and Engineering	224,295	287,551
102	815 Maps and Records	224,293	287,551
103	816 Wells Expenses	559,054	629,422
104	817 Lines Expenses	137,707	132,196
105	818 Compressor Station Expenses	825,286	807,154
106	819 Compressor Station Fuel and Power	6,478,295	4,090,108
107	820 Measuring and Regulating Station Expenses	164,983	183,367
108	821 Purification Expenses	404,029	348,263
109	822 Exploration and Development		
110	823 Gas Losses		
111	824 Other Expenses		
112	825 Storage Well Royalties		
113	826 Rents	3,044	3,344
114	TOTAL Operation (Enter Total of lines 101 thru 113)	8,796,693	6,481,405
115	Maintenance		
116	830 Maintenance Supervision and Engineering	165,461	149,315
117	831 Maintenance of Structures and Improvements	450,961	443,055
118	832 Maintenance of Reservoirs and Wells	454,482	410,435
119	833 Maintenance of Lines	547,488	430,370
120	834 Maintenance of Compressor Station Equipment	858,826	882,673
121	835 Maintenance of Measuring and Regulating Station Equipment		
122	836 Maintenance of Purification Equipment	298,286	288,971
123	837 Maintenance of Other Equipment	143,846	223,403
124	TOTAL Maintenance (Enter Total of lines 116 thru 123)	2,919,350	2,828,222
125	TOTAL Underground Storage Expenses (Total of lines 114 and 124)	11,716,043	9,309,627
126	B. Other Storage Expenses		
127	Operation		
128	840 Operation Supervision and Engineering		
129	841 Operation Labor and Expenses		
130	842 Rents		
131	842.1 Fuel		
132	842.2 Power		
133	842.3 Gas Losses		
134	TOTAL Operation (Enter Total of lines 128 thru 133)		
135	Maintenance		
136	843.1 Maintenance Supervision and Engineering		
137	843.2 Maintenance of Structures and Improvements		
138	843.3 Maintenance of Gas Holders		
139	843.4 Maintenance of Purification Equipment		
140	843.5 Maintenance of Liquefaction Equipment	 	
141	843.6 Maintenance of Vaporizing Equipment		
142	843.7 Maintenance of Compressor Equipment		
143	843.8 Maintenance of Measuring and Regulating Equipment		
144	843.9 Maintenance of Other Equipment TOTAL Maintenance (Enter Total of lines 136 thru 144)		
145	TOTAL Maintenance (Enter Total of lines 136 thru 144) TOTAL Other Storage Expenses (Enter Total of lines 134 and 145)		
140	TOTAL Other Storage Expenses (Enter Total of lines 134 and 145)	.1	L

NICOR GAS COMPANY AN ORIGINAL **DECEMBER 31, 2003** GAS OPERATION AND MAINTENANCE EXPENSES (Continued) Amount for Amount for Current Year Line Account Previous Year No. (a) (b) (c) C. Liquefied Natural Gas Terminaling and Processing Expenses 147 148 Operation 149 844.1 Operation Supervision and Engineering 150 844.2 LNG Processing Terminal Labor and Expenses 151 844.3 Liquefaction Processing Labor and Expenses 152 844.4 Liquefaction Transportation Labor and Expenses 153 844.5 Measuring and Regulating Labor Expenses 154 844.6 Compressor Station Labor and Expenses 155 844.7 Communication System Expenses 156 844.8 System Control and Load Dispatching 157 845.1 Fuel 158 845.2 Power 159 845.3 Rents 160 845.4 Demurrage Charges (Less) 845.5 Wharfage Receipts - Credit 161 162 845.6 Processing Liquefied or Vaporized Gas by Others 163 846.1 Gas Losses 164 846.2 Other Expenses TOTAL Operation (Enter Total of lines 149 thru 164) 165 166 Maintenance 847.1 Maintenance Supervision and Engineering 167 847.2 Maintenance of Structures and Improvements 168 847.3 Maintenance of LNG Processing Terminal Equipment 169 170 847.4 Maintenance of LNG Transportation Equipment 171 847.5 Maintenance of Measuring and Regulating Equipment 847.6 Maintenance of Compressor Station Equipment 172 847.7 Maintenance of Communication Equipment 173 174 847.8 Maintenance of Other Equipment 175 TOTAL Maintenance (Enter Total of lines 167 thru 174) 176 TOTAL Liquefied Nat. Gas Terminaling and Processing Exp. (Lines 165 & 175) 177 TOTAL Natural Gas Storage (Enter Total of lines 125, 146 and 176) 12.049.570 9.309.627 178 3. TRANSMISSION EXPENSES Operation 179 180 850 Operation Supervision and Engineering 102,446 121,396 711,591 843,557 181 851 System Control and Load Dispatching 182 852 Communication System Expenses 183 853 Compressor Station Labor and Expenses 184 854 Gas for Compressor Station Fuel 185 855 Other Fuel and Power for Compressor Stations 610,323 710,774 186 856 Mains Expense 187 Measuring and Regulating Station Expenses 712,894 820,345 857 188 858 Transmission and Compression of Gas by Others

189

190

191

859

860

Other Expenses

TOTAL Operation (Enter Total of lines 180 thru 190)

Rents

1,433

2,496,072

2,138,687

	NICOR GAS COMPANY	AN ORIGINAL	DECEMBER 31, 2003
	GAS OPERATION AND MAINTENANCE EXP	ENSES (Continued	
		Amount for	Amount for
Line	Account	Current Year	Previous Year
No.	(a)	(b)	(c)
	3. TRANSMISSION EXPENSES (Continued)		
192	Maintenance		
193	861 Maintenance Supervision and Engineering	141,398	171,550
194	862 Maintenance of Structures and Improvements	211,184	238,198
195	863 Maintenance of Mains	596,178	717,365
196	864 Maintenance of Compressor Station Equipment		
197	865 Maintenance of Measuring and Reg. Station Equipment	469,135	572,473
198	866 Maintenance of Communication Equipment		
199	867 Maintenance of Other Equipment	4,602	13,725
200	TOTAL Maintenance (Enter Total of lines 193 thru 199)	1,422,497	1,713,311
201	TOTAL Transmission Expenses (Enter Total of lines 191 and 200)	3,561,184	4,209,383
202	4. DISTRIBUTION EXPENSES		
203	Operation		
204	870 Operation Supervision and Engineering	4,759,748	4,917,277
205	871 Distribution Load Dispatching	56,269	15,467
206	872 Compressor Station Labor and Expenses		
207	873 Compressor Station Fuel and Power		
208	874 Mains and Services Expenses	15,470,627	15,118,142
209	875 Measuring and Regulating Station Expenses - General	116,953	114,656
210	876 Measuring and Regulating Station Expenses - Industrial	428,504	415,751
211	877 Measuring and Regulating Station Expenses - City Gate Check Station	587,799	742,905
212	878 Meter and House Regulator Expenses	3,807,252	3,667,231
213	879 Customer Installations Expenses	4,925,586	3,947,795
214	880 Other Expenses	271,347	100,481
215	881 Rents	362,398	475,553
216	TOTAL Operation (Enter Total of lines 204 thru 215)	30,786,483	29,515,258
217	Maintenance	00,700,700	20,010,200
218	885 Maintenance Supervision and Engineering	972,008	672,235
219	886 Maintenance of Structures and Improvements	972,008	072,233
\vdash	887 Maintenance of Mains	5,555,905	4 EGE E42
220	1.000	5,555,905	4,565,543
221		007.407	750 540
222	889 Maintenance of Measuring & Regulating Station Equipment - General	907,487	750,519
223	890 Maintenance of Measuring & Regulating Station Equipment - Industrial	931,077	842,979
224	891 Maintenance of Measuring & Regulating Sta. Equip City Gate Check Station	2 000 000	0.440.200
225	892 Maintenance of Services	2,992,203	2,149,382
226	893 Maintenance of Meters and House Regulators	2,817,264	2,618,838
227	894 Maintenance of Other Equipment	44.475.044	11 500 100
228	TOTAL Maintenance (Enter Total of lines 218 thru 227)	14,175,944	11,599,496
229	TOTAL Distribution Expenses (Enter Total of lines 216 and 228)	44,962,427	41,114,754
230	5. CUSTOMER ACCOUNTS EXPENSES		
231	Operation		
232	901 Supervision	902,733	974,573
233	902 Meter Reading Expenses	4,051,238	4,640,471
234	903 Customer Records and Collection Expenses	24,368,474	24,014,643
235	904 Uncollectible Accounts	29,761,870	25,716,046
236	905 Miscellaneous Customer Accounts Expenses		
237	TOTAL Customer Accounts Expenses (Enter Total lines 232 thru 236)	59,084,315	55,345,733

AN ORIGINAL DECEMBER 31, 2003

		Amount for	Amount for
Line	Account	Current Year	Previous Year
No.	(a)	(b)	(c)
238	6. CUSTOMER SERVICE AND INFORMATIONAL EXPENSES		
239	Operation		
240	907 Supervision		
241	908 Customer Assistance Expenses		
242	909 Informational and Instructional Expenses	355,977	357,770
243	910 Miscellaneous Customer Service and Informational Expenses		
244	TOTAL Customer Service and Information Expenses (Line 240 thru 243)	355,977	357,770
245	7. SALES EXPENSES		
246	Operation		
247	911 Supervision	25,574	29,006
248	912 Demonstrating and Selling Expenses	2,795,385	3,186,920
249	913 Advertising Expenses	521,740	598,650
250	914 Revenues from Merchandising, Jobbing & Contract Work	(553,992)	(670,499)
251	915 Costs & Expenses of Merchandising, Jobbing & Contract Work	3,626	30,196
252	916 Miscellaneous Sales Expenses	46,893	(19,059)
253	TOTAL Sales Expenses (Enter Total of lines 247 thru 252)	2,839,226	3,155,214
254	8. ADMINISTRATIVE AND GENERAL EXPENSES		
255	Operation		
256	920 Administrative and General Salaries	38,486,436	33,042,856
257	921 Office Supplies and Expenses	17,164,569	15,889,924
258	Less (922) Administrative Expenses Transferred - Credit	15,735,530	11,270,150
259	923 Outside Services Employed	8,163,865	12,657,192
260	924 Property Insurance	1,140,501	755,823
261	925 Injuries and Damages	(7,521,551)	(21,800,404)
262	926 Employee Pensions and Benefits	26,130,219	15,467,201
263	927 Franchise Requirements	4,814,965	4,193,687
264	928 Regulatory Commission Expenses	(212,462)	650,000
265	Less (929) Duplicate Charges - Credit	3,693,321	3,071,122
266	930.1 General Advertising Expenses	14,493	527,744
267	930.2 Miscellaneous General Expenses	5,572,689	5,769,354
268	931 Rents		
269	TOTAL Operation (Enter Total of lines 256 thru 268)	74,324,873	52,812,105
270	Maintenance		
271	932 Maintenance of General Plant	4,195,289	4,226,279
272	TOTAL Administrative and General Expense (Total of lines 269 and 271)	78,520,162	57,038,384
273	TOTAL Gas O. & M. Expenses (Lines 97, 177, 201, 229, 237, 244, 253, and 272)	1,893,746,891	1,140,588,592

Note: Report below the amount of donations for charitable, social or community welfare purposes included in above Account 930.2, Miscellaneous General Expenses.

1,039,129

0

Effective in 2003, donations for charitable, social or community welfare purposes are reported in prime 426.1, Donations (see page 340), rather than prime 930.2, Miscellaneous General Expenses.

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DECEMBER 31, 2003

	MISCELLANEOUS GENERAL EXPENSES (Account 930.2) (Gas)	
1	Industry association dues	508,753
2	Experimental and general research expenses	325,668
3	Publishing and distributing information and reports to stockholders; trustee, registrar, and transfer agent fees and expenses, and other expenses of servicing outstanding securities of the respondent	
4	Other expenses (items of \$50,000 or more for utilities with operating revenues of \$25,000,000 or less and items of \$250,000 or more for utilities with operating revenues of \$25,000,000 or more must be listed separately in this column showing the (1) purposes, (2) recipient and (3) amount of such items. Amounts of less than \$50,000 for utilities with operating revenues less than \$25,000,000 and amounts less than \$250,000 for utilities with operating revenues greater than \$25,000,000 may be grouped by classes if the number of items so grouped is shown)	
5 6 7 8	Franchise Gas, Gas Supplied Without Charge Weather Protection	3,693,321 1,475,000
9 10 11	Accrued Vacation Pay Account Reconciliation Adjustments Director's Compensation	(1,220,000) (516,212) 397,690
12	Employee Moving Expenses	223,126
13 14	Other (Includes 11 Items)	685,343
15		
16 17		
18		
19 20		
21		
22 23		
24		
25 26		
27		
28 29		
30		
31 32		
33 34		
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36 37		
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39 40		
41		
42 43		
44		
45 46		
47		
48 49	TOTAL	5,572,689

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Depreciation, Depletion and Amortization of Gas Plant (Accounts 403, 403.1, 404.1, 404.2, 404.3, 405)
(Except Amortization of Acquisition Adjustments)

- Report in Section A the amounts of depreciation expense, depletion and amortization for the accounts indicated and classified
 according to the plant functional groups shown.
- 2. Report all available information called for in Section B for the current report year. Report in column (b) all depreciable or amortizable plant balances to which rates are applied and show a composite total. (If more desirable, report by plant account, subaccount or functional classifications other than those pre-printed in column (a). Indicate at the bottom of Section B the manner in which column (b) balances are obtained. If average balances, state the method of averaging used. For column (c) report available information for each plant functional classification listed in column (a). If composite depreciation accounting is used, report available information called for in columns (b) and (c) on this basis. Where the unit-of-production method is used to determine depreciation charges, show at the bottom of Section B any revisions made to estimated gas reserves.

	Section A. Summary of Depreciation, Depletion and Amortization Charges				
			Depreciation	Amortization &	Amortization of
1		Depreciation	Expense for Asset	Depletion of Producing	Underground Storage
		Expense	Retirement Costs	Nat. Gas Land & Land	& Land Rights
Line	Functional Classification	(Account 403)	(Account 403.1)	Rights (Acct. 404.1)	(Account 404.2)
No.	(a)	(b)	(c)	(d)	(e)
1					
1	Intangible Plant	9,220,000			
2	Production Plant, Manufactured Gas				
3	Production and Gathering Plant, Natural Gas				
4	Products Extraction Plant				
5	Underground Gas Storage Plant	12,784,000			200,004
6	Other Storage Plant				
7	Base Load LNG Terminating & Processing Plant				
8	Transmission Plant	12,498,000			
9	Distribution Plant	95,474,004			
10	General Plant	13,324,000			
11	Common Plant-Gas				
12					
13					
14					
15					
16					1
17					
18			ļ		
19					
20					
21					
22			ļ		
23					
24					
25	TOTAL	143,300,004			200,004

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DECEMBER 31, 2003

Depreciation, Depletion and Amortization of Gas Plant (Accounts 403, 403.1, 404.1, 404.2, 404.3, 405)
(Except Amortization of Acquisition Adjustments)(Continued)

3. If provisions for depreciation were made during the year in addition to depreciation provided by application of reported rates, state at the bottom of Section B the amounts and nature of the provisions and the plant items to which related.

Section A. Summary of Depreciation, Depletion and Amortization Charges						
Amortization of						
Other Limited-Term	Amortization of					
Gas Plant	Other Gas Plant	Total				
(Account 404.3)	(Account 405)	(b to f)	Functional Classification	Line		
(f)	(g)	(h)	(a)	No		
		9,220,000	Intangible Plant			
		9,220,000	Production Plant, Manufactured Gas	-		
			Production and Gathering Plant, Natural Gas			
			Products Extraction Plant			
		12,984,004	Underground Gas Storage Plant			
		12,904,004	Other Storage Plant	1		
			Base Load LNG Terminating & Processing Plant			
		12,498,000	Transmission Plant			
		95,474,004	Distribution Plant			
		13,324,000	General Plant	10		
		10,024,000	Common Plant-Gas	1.		
			Common rant-Gas	1:		
				1		
				14		
				1:		
				10		
				1		
				1		
				1:		
				2		
				2		
				2		
				2		
				24		
		143,500,008	TOTAL	2		

AN ORIGINAL NICOR GAS COMPANY DECEMBER 31, 2003 Depreciation, Depletion and Amortization of Gas Plant (Continued) Section B. Factors Used in Estimating Depreciation Charges Depreciation Applied Depr. Rate(s) Plant Base Line **Functional Classification** (Thousands) (Percent) No. (a) (b) (c) 1 Production and Gathering Plant 2 Offshore 3 Onshore 4 Underground Gas Storage Plant 5 Transmission Plant 6 Offshore 7 Onshore 8 General Plant 9 10 Notes to Depreciation, Depletion and Amortization of Gas Plant See footnote on page 122-A.

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DECEMBER 31, 2003

PARTICULARS CONCERNING CERTAIN INCOME DEDUCTIONS AND INTEREST CHARGES ACCOUNTS

Report the information specified below, in the order given, for the respective income deduction and interest charges accounts. Provide a subheading for each account and a total for the account. Additional columns may be added if deemed appropriate with respect to any account.

- (a) Miscellaneous Amortization (Account 425) Describe the nature of items included in this account, the contra account charged, the total of amortization charges for the year, and the period of amortization.
- (b) Miscellaneous Income Deductions Report the nature, payee, and amount of other income deductions for the year as required by Accounts 426.1, Donations; 426.2, Life Insurance; 426.3, Penalties; 426.4, Expenditures for Certain Civic, Political and Related Activities; and 426.5, Other Deductions, of the Uniform System of Accounts. Amounts of less than \$50,000 for utilities with operating
- revenues of \$25,000,000 or less and amounts of less than \$250,000 for utilities with operating revenues of \$25,000,000 or more may be grouped by classes within the above accounts.
- (c) Interest on Debt to Associated Companies (Account 430) -For each associated company to which interest on debt was incurred during the year, indicate the amount and interest rate respectively for (a) advances on notes, (b) advances on open account, (c) notes payable, (d) accounts payable, and (e) other debt, and total interest. Explain the nature of other debt on which interest was incurred during the year.
- (d) Other Interest Expense (Account 431) Report particulars (details) including the amount and interest rate for other interest charges incurred during the year.

1	Accounts. Amounts of less than \$50,000 for utilities with operating interest charges incurred during the year	·.
Line	Item	Amount
No.	(a)	(b)
1	Donations (Account 426.1)	
2	United Way	733,043
3	Other	443,962
4		1,177,005
5		
6		
7	Expenditures for Certain Civic, Political, and Related Activities (Account 426.4)	
8	Other	80,799
9		80,799
10		
11		[
12	Interest on Debt to Associated Companies (Account 430)	j
13	Notes payable to NI-Gas Exploration, Inc. (1.05 - 1.40%)	667,711
14	Dividends payable on 4.48% Mandatorily Redeemable Preferred Stock to Nicor Inc. (1.12%)	94,080
15	Dividends payable on 5.00% Mandatorily Redeemable Preferred Stock to Nicor Inc. (1.25%)	35,000
16	Dividends payable of 3.00% Mandatonly Nedeemable Freiened Stock to Micol Mic. (1.25%)	796,791
1 1		790,791
17		
18	Other lateract Francisco (Account 424)	
19	Other Interest Expense (Account 431)	4.075.009
20	Commercial paper (0.94 - 1.55%)	4,075,098
21	Bank commitment fees (various)	1,940,880
22	Interest on Gas Supply Contracts (various)	1,269,246
23	Interest on Short-Term Note due 10/17/03 (1.6%)	421,667
24	Customer deposits (1.5%)	280,737
25	Miscellaneous liabilities (various)	54,130
26		8,041,758
27		·
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DECEMBER 31, 2003

REGULATORY COMMISSION EXPENSES

- Report particulars (details) of regulatory commission expenses incurred during the current year (or incurred in previous years, if being amortized) relating to formal cases before a regulatory body, or cases in which such a body was a party.
 In columns (b) and (c), indicate whether the expenses were assessed by a regulatory body or were otherwise incurred by the utility.

	Description				Deferred in
	(Furnish name of regulatory commission or	Assessed by	Expenses	Total	Account 182.3
Line	body, the docket or case number, and a	Regulatory	of	Expenses	at Beginning
No.	description of the case.)	Commission	Utility	to Date	of Year
	(a) Illinois Commerce Commission:	(b)	(c)	(d)	(e)
1 2	minois Commerce Commission.				
3	PBR Expanded Review - Docket 02-0067		1,300,000		
4	Other ICC Matters (All Under \$25,000)		290,416		
5	, , , ,		, I		
6					
7					
8					
9					
10					
11			į		
12 13					
14					
15	Federal Energy Regulatory Commission:				
16	Todara: Energy Hogaratery Commissions				
17	NGPL Regulatory Matters:				
18	Dockets RP00-409, RP00-631, RP01-503, RP03-257		43,007		
19	RP03-262, RP03-309, RP03-322, RP03-423				
20					
21	NNG Regulatory Matters:		" "		
22	Dockets RP03-235, RP03-267, RP03-314, RP03-343		53,225		
23	RP03-350, RP03-393, RP03-398, RP03-460,				
24 25					
26			208,869		
27					
28		(212,462)			
29					
30					
31					
32					
33					1
34					
35 36					
37					
38					
39	i e				
40					
41					-
42	l control of the cont				
43					
44					
45	TOTAL	(212,462)	1,895,517		

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DECEMBER 31, 2003

REGULATORY COMMISSION EXPENSES (Continued)

- Show in column (d) any expenses incurred in prior years which are being amortized. List in column (a) the period of amortization.
 List in column (f), (g), and (h) expenses incurred during the year which were charged currently to income, plant, or other accounts.
 Minor items (less than \$25,000) may be grouped.

	EXPENSES INCURRED DURING YEAR AMORTIZED DURING YEAR						
CHAR	SED CURRENTL	Y TO				Deferred in	
			Deferred to	Contra		Account 182.3	
Department	Account No.	Amount	Account 182.3	Account	Amount	End of Year	Line
(f)	(g)	(h)	(i)	(j)	(k)	(1)	No.
							1
							2
Gas	923	1,300,000					3
Gas	923	290,416					4
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Gas	923	43,007					18
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		Ì)				20
							21
Gas	923	53,225					22
							23
					\		24
							25
Gas	923	208,869			ļ		26
]	-			1			27
Gas	928	(212,462)					28
		(= 1-, 11-)					29
							30
		1				1	31
							32
							33
							34
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							37
1		1					38
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1					1		40
1							41
		1					42
							43
							44
		1,683,055					45
		3 1,000,000	Page 3		××1		

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DECEMBER 31, 2003

DISTRIBUTION OF SALARIES AND WAGES

Report below the distribution of total salaries and wages for the year. Segregate amounts originally charged to clearing accounts to Utility Departments, Construction, Plant Removals, and Other Accounts, and enter such amounts in the appropriate lines and columns provided. In determining this segregation of salaries and wages originally charged to clearing accounts, a method of approximation giving substantially correct results may be used.

Line No.	Classification (a)	Direct Payroll Distribution (b)	Allocation of Payroll Charged for Clearing Accounts (c)	Total (d)
1	Electric			
2 C	Operation Operat			
3	Production			
4	Transmission			
5	Distribution			
6	Customer Accounts			
7	Customer Service and Informational			
8	Sales			
9	Administrative and General			
10	TOTAL Operation (Total of lines 3 thru 9)			
11 N	Maintenance			
12	Production			
13	Transmission			
14	Distribution			
15	Administrative and General			
16	TOTAL Maintenance (Total of lines 12 thru 15)			
17 T	Total Operation and Maintenance			
18	Production (Total of lines 3 and 12)			
19	Transmission (Total of lines 4 and 13)			
20	Distribution (Total of lines 5 and 14)			
21	Customer Accounts (Line 6)			
22	Customer Service and Informational (Line 7)			
23	Sales (Line 8)			
24	Administrative and General (Total of lines 9 and 15)			
25	TOTAL Operation and Maintenance (Total of lines 18 thru 24)			
26	Gas			
27 (Operation			
28	Production - Manufactured Gas			
29	Production - Natural Gas (Including Expl. and Dev.)			
30	Other Gas Supply			
31	Storage, LNG Terminaling and Processing	1,456,485		
32	Transmission	1,950,315		
33	Distribution	25,419,337		
34	Customer Accounts	17,793,766		
35	Customer Service and Informational			
36	Sales	2,594,913		
37	Administrative and General	30,153,191		
38	TOTAL Operation (Total of lines 28 thru 37)	79,368,007		
39 1	Maintenance			
40	Production - Manufactured Gas			
41	Production - Natural Gas			
42	Other Gas Supply			
43	Storage, LNG Terminaling and Processing	1,475,279		
44	Transmission	770,976		
45	Distribution	16,489,106		
46	Administrative and General	103,322		
47	TOTAL Maintenance (Total of lines 40 thru 46)	18,838,683		

AN ORIGINAL

DECEMBER 31, 2003

DISTRIBUTION OF SALARIES AND WAGES (Continued)

	DISTRIBUTION OF SALARIES AND W	AGES (Conti	nued)	
			Allocation of	
		Direct Payroll	Payroll Charged for	
Line	Classification	Distribution	Clearing Accounts	Total
1			1	
No.	(a)	(b)	(c)	(d)
-40	Gas (continued)			
-	Total Operation and Maintenance			
49	Production - Manufactured Gas (Lines 28 and 40)			
50	Production - Natural Gas (Including Expl. and Dev.) (Lines 29 and 41)			
51	Other Gas Supply (Lines 30 and 42) Storage, LNG, Terminaling and Processing (Lines 31 and 43)	2,931,764		
52 53	Transmission (Lines 32 and 44)	2,721,291		
54	Distribution (Lines 33 and 45)	41,908,443		
55	Customer Accounts (Line 34)	17,793,766		
56	Customer Service and Informational (Line 35)	17,793,700		
57		2,594,913	<u> </u>	
	Sales (Line 36) Administrative and General (Lines 37 and 46)	30,256,513		
58 59	TOTAL Operation and Maintenance (Total of lines 49 thru 58)	98,206,690		98,206,690
60	OTHER UTILITY DEPARTMENTS	30,200,030	1	30,200,090
	Operation and Maintenance			
62	TOTAL All Utility Departments (Total of lines 25, 59, and 61)	98,206,690	*	98,206,690
63	UTILITY PLANT	30,200,000		30,200,030
	Construction (By Utility Departments)	-		
65	Electric Plant			
66	Gas Plant	27,626,651		27,626,651
67	Other	21,020,001	 	27,020,001
68	TOTAL Construction (Total of lines 65 thru 67)	27,626,651	*	27,626,651
	Plant Removal (By Utility Department)	27,020,001		27,020,001
70				
71	Gas Plant	1,807,311		1,807,311
72		1,007,011		1,007,011
73		1,807,311		1,807,311
	Other Accounts (Specify):	1,007,017		1,007,017
75	Carlot / toosanto (openny).			1
76				į.
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78				ľ
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80		ļ		}
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82				
83	* Note - amounts reported do not reflect allocation of indirect departmental	payroll from operati	ng expense to capita	i.
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85	1			
86	i a constant a constant a constant a constant a constant a constant a constant a constant a constant a constant			
87				
88				1
89		1		
90				
91				1
92		1		
93				
94	1			
95	TOTAL Other Accounts	-		
	TOTAL SALARIES AND WAGES	127,640,652	_	127,640,652

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DECEMBER 31, 2003

AUXILIARY PEAKING FACILITIES

- 1. Report below auxiliary facilities of the respondent for meeting seasonal peak demands on the respondent's system, such as underground storage projects, liquefied petroleum gas installations, gas liquefaction plants, oil gas sets, etc.
- 2. For column (c), for underground storage projects, report the delivery capacity on February 1 of the heating season overlapping the year-end for which this report is submitted. For other facilities, report the rated maximum daily delivery capacities.

3. For column (d), include or exclude (as appropriate) the cost of any plant used jointly with another facility on the basis of predominant use, unless the auxiliary peaking facility is a separate plant as contemplated by general instruction 12 of the Uniform System of Accounts.

		Vas Facility
		Operated on
Maximum Daily		ay of Highest
Delivery Capacity		ransmission
		ak Delivery?
	· .	es No
No. (a) (b) (c)		e) (f)
1 Station 40 - Lake Bloomington Underground Storage 150,000 2 Station 41 - Hudson Underground Storage 175,000	1	×
		×
3 Station 42 - Lexington Underground Storage 150,000 4 Station 50 - Troy Grove Underground Storage 1,100,000		x
		x
5 Station 70 - Ancona Underground Storage 850,000 6 Station 80 - Pontiac/Mt. Simon Underground Storage 100,000		×
7 Station 81 - Pontiac/Galesville Underground Storage 200,000		×
8 Station 91 - Pecatonica Underground Storage 75,000		x x
9	0,252,425	*
10		
11 Natural Gas Pipeline Company		
12 of America - Storage Division		
13 DSS Underground Storage 511,006		x
14 NSS Underground Storage 219,262		x
15	,	^
16		
17 Peoples Energy Wholesale		
18 Marketing LLC. Underground Storage 25,000		x
19		
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DECEMBER 31, 2003

MAINS IN ILLINOIS

1. Report below information called for with respect to mains.

1	Ì		Feet In Use	Net Change	Feet in Use
			Beginning	Increase or	End of
Line	Size (inches)	Kind of Pipe	of Year	(Decrease)	Year
No.	(a)	(b)	(c)	(d)	(e)
1	1/2	Steel	0	0	0
2	3/4		85,820	(430)	85,390
3	1		2,904,604	(1,246)	2,903,358
4	1-1/4		3,554,763	292	3,555,055
5	1-1/2		895,734	(5,480)	890,254
6	2		73,684,314	(64,102)	73,620,212
7	2-1/2		16,058	(01,102)	16,058
8	3		2,390,123	(6,983)	2,383,140
9	3-1/2		264	(0,000)	264
10	4		22,856,366	(36,460)	22,819,906
11	5		7	(00, 100)	7
12	6		10,769,338	41,741	10,811,079
13	8		6,560,621	12,707	6,573,328
14	10		2,429,741	(137,980)	2,291,761
15	12		2,410,322	711	2,411,033
16	14		3,627	711	3,627
17	15		65	0	65
18	16		733,793	(7,471)	726,322
19	18		196,180	1,590	197,770
20	20		351,153	(677)	350,476
21	22		737,552	(50)	737,502
	24			5,573	
22	30		270,394 775,053		275,967
L				(505)	775,053
24	36		1,490,684	(505)	1,490,179
25	42 2-1/2	Coot Iron	8,208	0	8,208
26		Cast Iron	15,594		74
27	3			0	15,594
28	4		32,250	(505)	31,745
29	6		1,899,876	(70,732)	1,829,144
30	8	<u> </u>	86,715	(905)	85,810
31	10	ļ	23,867	(40,005)	23,867
32	12		314,986	(12,005)	302,981
33	16		61,199	(1,505)	59,694
34	20	 	11,881	0	11,881
35	30	DI C	2,325	0	2,325
36	1	Plastic	5,325	0	5,325
37	1-1/4		749	0	749
38	1-3/8		446	0	446
39	1-3/4	<u> </u>	174	0	174
40	2		22,706,580	709,196	23,415,776
41	3		3,110	0	3,110
42	4		4,776,277	257,395	5,033,672
43	6		144,649	8,833	153,482
44	-				
45		Total (feet)	163,210,861	691,002	163,901,863
46		Total (miles)	30,911.15	130.87	31,042.02
		1 .5.2. (111100)	Page 700	, , , , , ,	0.,012.02

AN ORIGINAL

DECEMBER 31,2003

METERS IN ILLINOIS

- 1. Report below the information called for in each of the columns (a) to (d) inclusive.
- 2. All meters representing more than 1% of the total, except rotary displacement and orifice meters, shall be listed by size and kind in column (a). For rotary displacement and orifice meters, show only the total of all sizes and kinds.
- 3. Sizes and kinds by types of construction representing 1% or less of the total may be grouped.
- 4. Fill out separate sheets for meters owned and meters leased.

Line No.	Size and Kind	Number at Beginning of Year	Net Change Increases or (Decreases)	Number at End of Year
	(a)	(b)	(c)	(d)
1	Aluminum Case			
2 3	Residential Other	1,953,687	34,768	1,988,455
4	Other	103,049	1,237	104,286
5	Datan			
6	Rotary	23,262	209	23,471
7	Orifice - Turbine - Ultra Sonic		_	
8	Office - Turbine - Offa Sonic	60	5	65
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19		İ		
20				
21				
22				
23	Note: All meters are owned by Respondent.			
24	, ,			
25				
26				
27				
28				
29				
30				
31				
32				
33				
34				
35				
36				
37				
38				
39	I	2,080,058	36,219	2,116,277

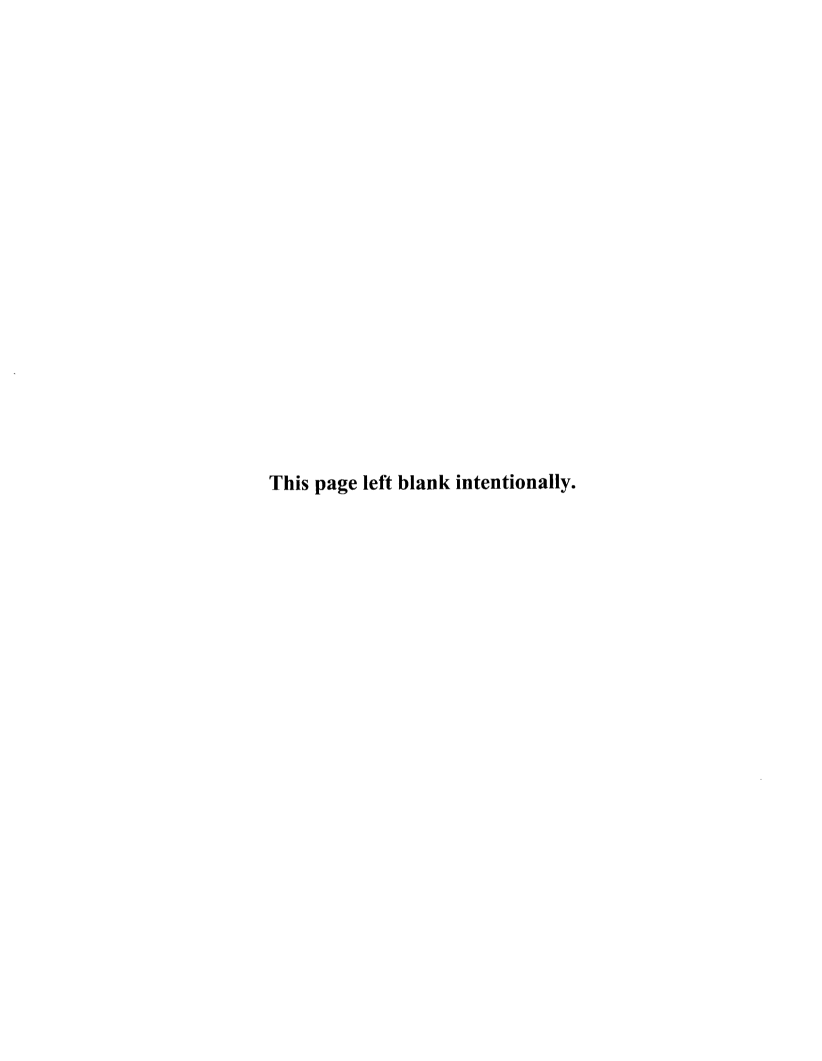
AN ORIGINAL

DECEMBER 31, 2003

SERVICES IN ILLINOIS

1. Report below the information called for with respect to services in Illinois.

Line	ltem	Total
No.	(a)	(b)
1	Total Beginning of Year	1,850,379
2	Laid During Year	47,887
3	Purchased During Year	
4	TOTAL	1,898,266
5	Retired During Year	41,917
6	Sold During Year	
7	TOTAL Retired or Sold	41,917
8	TOTAL End of Year (line 4 - line 7)	1,856,349
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
1		



AN ORIGINAL

DECEMBER 31, 2003

SYSTEM LOAD STATISTICS IN ILLINOIS

1. Rep	1. Report below the information called for in this schedule.								
Line			Total Therms (b)						
No.	Maximum Send Out in Any		(b)						
1	(a) Pipeline Flow		17,256,700						
2					17,712,910				
3	(b) Underground Storage (c) Local Storage (Line F				(230,000)				
5	(d) Liquified Petroleum	ack)			(200,000)				
6	(e) Other (specify) Rider	r 25 and Hub acti	vitv		5,334,680				
7	and operational balar		vity,		0,001,000				
8	TOTAL				40,074,290				
9	Interruptible Send Out on	Maximum Day			.0,011,200				
10	Date of Such Maximum	- Waximam Day			January 23, 2003				
11	Maximum Send Out in Ar	ov Consecutive 3	Davs		115,054,940				
12	Dates of Such Maximum	Ty Consciounte o			January 22, 23, 24				
13	Dates of Such Maximum								
14	Maximum Daily Production	Deliverability Ca	pacity:						
15	Liquified Petroleum Gas								
16	Other Manufactured Gas	(specify kind)							
17									
18									
19									
20	TOTAL Manufactured Gas	Products Capaci	ity						
21	Natural Gas								
22	Maximum Daily Purchase	Capacity			16,719,520				
23	TOTAL Maximum Daily Pr	oduction Delivera	bility and Purchase Ca	pacity	16,719,520				
24	Maximum Daily Available	Send Out Capaci	ty from Storage						
25	Underground Storage:								
26	1				5,360,060				
27	Gas in Company Ow	-	ilities		28,000,000				
28	,				280,000				
29	•	=			33,640,060				
30	TOTAL Daily Available Se		50,359,580						
31	Monthly Send Out	Therms	Monthly Send Out	Therms					
32	January	178,314,760							
33	February								
34	March	197,460,620							
35	April	368,783,460	October	310,677,570					
36	May	253,419,450	November	469,168,230					
37	t .	189,025,740	December	661,923,880					
38	TOTAL Send Out Twelve	e Months		5,017,877,560					

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DECEMBER 31, 2003

UNDERGROUND GAS STORAGE

- 1 Report below the specified information called for in this schedule.
- 2 Indicate unit of measure where applicable.

						Pontiac/	Pontiac/	
				Troy Grove	Ancona	Mt. Simon	Galesville	Pecatonica
				Project	Project	Project	Project	Project
				Troy Grove	Ancona	Pontiac	Pontiac	Pecatonica
Line			Total	Location	Location	Location	Location	Location
No.	(a)		(b)	(c)	(d)	(e)	(f)	(g)
1	Storage Plant	Account						
2	Land and Land Rights	(350)	2,534,645	776,926	877,896	189,432	0	103,916
3	Structures and Improvements	(351)	15,291,457	2,934,754	5,267,106	1,472,264	452,917	373,972
4	Wells	(352)	87,501,108	11,049,298	21,777,318	9,515,014	3,688,197	1,745,345
5	Lines	(353)	20,952,025	2,983,697	8,191,417	1,506,171	974,448	713,701
6	Other Storage Equipment	(354-7)	142,282,683	52,835,418	34,827,261	8,698,762	6,065,466	4,949,694
7								
8	Total		268,561,918	70,580,093	70,940,998	21,381,643	11,181,028	7,886,628
9	Storage Expenses							
10	Operation		8,796,693	1,860,171	2,895,685	880,685	145,330	102,504
11	Maintenance		2,919,350	565,581	993,988	194,579	139,182	61,376
12	Total		11,716,043	2,425,752	3,889,673	1,075,264	284,512	163,880
13								
14	Inventory Gas End of Year (Mcf) (A) & (B)		109,958,691	33,725,234	44,809,528	3,589,186	5,943,355	1,030,583
15	Estimated Noncurrent Gas in Storage Reservoir (Mcf) (B)		309,450,182	32,415,943	109,482,857	37,142,233	10,129,360	1,909,852
16	Total Gas in Reservoir (14 plus 15) (Mcf) (B)		419,408,873	66,141,177	154,292,385	40,731,419	16,072,715	2,940,435
17	Authorized Storage Capacity (excluding							
18	noncurrent gas)		No Limit	No Limit	No Limit	No Limit	No Limit	No Limit
19	Reservoir Pressure at which Storage							
20	Capacity Computed (psia)		N/A	750	1,260	1,635	1,090	341
21	Number of Storage Wells in Project		527	130	155	49	20	29
22	Number of Acres of Storage Area		82,452	9,671	18,722	9,385	(C) 0	5,365
23	Maximum Authorized Daily Withdrawal Quantity		No Limit	No Limit	No Limit	No Limit	No Limit	No Limit
24	Maximum Day's Withdrawal from Storage (B)		1,890,101	741,277	613,894	75,365	186,773	43,086
25	Date of Maximum Day's Withdrawal		Various	1/23/03	1/22/03	1/24/03	3/09/03	1/22/03
26	Maximum Daily Quantity of Any Leakage							
27	Recycled or Withdrawn (B)		54,969	51,202	3,767	None	None	None

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AN ORIGINAL

DECEMBER 31, 2003

UNDERGROUND GAS STORAGE (Continued)

- 1. Report below the specified information called for in this schedule.
- 2. Indicate unit of measure where applicable.

			Lake					
			Bloomington	Hudson	Lexington	Other		
			Project	Project	Project	Projects	Project	Project
			Lake Bloomington	Hudson	Lexington	Various		
Line	Item		Location	Location	Location	Locations	Location	Location
No.	(a)		(h)	(i)	(j)	(k)	(I)	(m)
1	Storage Plant	Account						
2	Land and Land Rights	(350)	108,111	306,368	171,996			
3	Structures and Improvements	(351)	1,746,072	1,894,775	1,149,597			
4	Wells	(352)	14,260,488	11,034,282	14,431,166			
5	Lines	(353)	2,935,055	1,648,464	1,999,072			
6	Other Storage Equipment	(354-7)	13,299,855	10,478,484	11,127,743			
7								
8	Total		32,349,581	25,362,373	28,879,574			
9	Storage Expenses							
10	Operation		1,314,154	901,677	632,105	64,382		
11	Maintenance		259,011	326,034	214,138	165,461		
12	Total		1,573,165	1,227,711	846,243	229,843		
13								
14	Inventory Gas End of Year (Mcf) (A) & (B)		6,486,888	9,048,930	5,324,987			
15	Estimated Noncurrent Gas in Storage Reservoir (Mcf) (B)		40,530,396	34,666,627	43,172,914			
16	Total Gas in Reservoir (14 plus 15) (Mcf) (B)		47,017,284	43,715,557	48,497,901			
17	Authorized Storage Capacity (excluding							
18	noncurrent gas)		No Limit	No Limit	No Limit			
19	Reservoir Pressure at which Storage							
20	Capacity Computed (psia)		1,950	2,050	2,025			
21	Number of Storage Wells in Project	-	57	41	46			
22	Number of Acres of Storage Area		12,514	14,385	12,410			
23	Maximum Authorized Daily Withdrawal Quantity		No Limit	No Limit	No Limit			
24	Maximum Day's Withdrawal from Storage (B)		78,159	74,640	76,907			
25	Date of Maximum Day's Withdrawal		1/03/03	1/06/03	1/03/03			
26	Maximum Daily Quantity of Any Leakage							
27	Recycled or Withdrawn (B)		None	None	None			

- (A) Excludes 31,193,944 Mcf stored by third parties.
- (B) Mcf @ 1,000 Btu per cubic foot.
- (C) Galesville and Mt. Simon Aquifers share the same acreage.

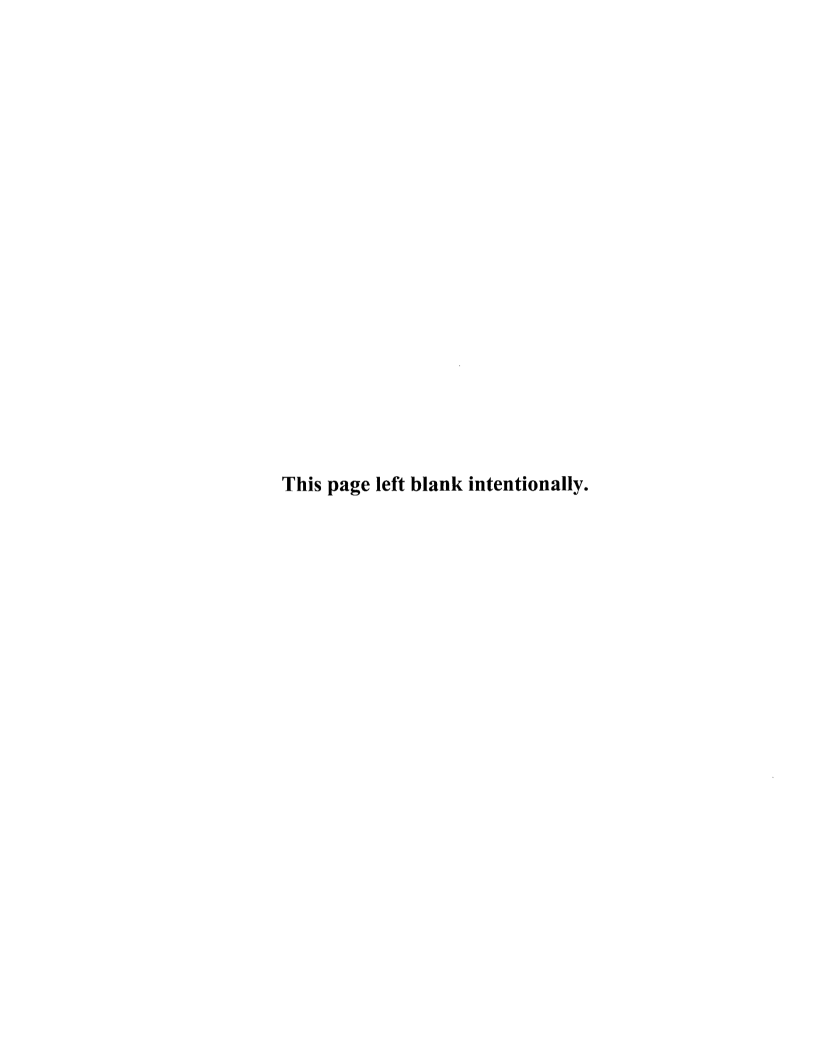
	NICOR GAS COM				AN ORIGIN		DECEMBER 31, 2003			
		UNDERGROUND GAS STORAGE (Continued)								
<u> </u>		·					г		1	
1			Troy	Pontiac-	Pontiac-	Garfield	Lake	11	D	
Line	ł .	Total	Grove	Galesville	Mount Simon		Bloomington	Hudson	Pecatonica	_
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
28	Storage Operations	Therms	Therms	Therms	Therms	Therms	Therms	Therms	Therms	Therms
29	Gas Delivered to Storage (inventory):									
30	January	1,195,220	60	0	10	120	30	40	1,194,940	20
31	February	150	0	0	0	150	0	0	0	0
32	March	38,026,940	33,277,850	1,744,260	2,233,570	0	0	0	771,260	0
33	April	97,164,580	43,931,080	5,005,470	0	47,534,990	0	0	693,040	0
34	May	170,116,020	34,029,270	11,052,490	768,780	100,785,530	7,983,950	12,635,300	0	2,860,700
35	June	196,854,990	80,050,330	11,491,510	4,365,070	97,810,990	0	2,399,790	737,300	0
36	July	177,534,690	76,800,430	10,908,380	148,450	89,677,430	0	0	0	0
37	August	157,436,180	53,031,600	10,543,740	39,050	93,233,780	0	92,010	407,940	88,060
38	September	180,318,210	48,336,800	10,568,380	474,690	70,201,970	16,188,380	17,531,240	453,590	16,563,160
39	October	188,533,740	58,304,890	10,223,340	13,514,570	38,453,180	23,126,700	23,788,270	542,220	20,580,570
40	November	93,216,060	2,152,890	2,442,440	13,862,230	420	23,919,950	28,118,920	1,382,910	21,336,300
41	December	2,595,520	2,134,460	394,160	0	40	66,790	40	30	0
42	TOTAL	1,302,992,300	432,049,660	74,374,170	35,406,420	537,698,600	71,285,800	84,565,610	6,183,230	61,428,810
43	Gas Withdrawn from Storage (inventory):									
44	January	352,972,340	110,528,350	26,609,730	15,132,410	135,370,660	21,887,010	22,546,550	2,200,330	18,697,300
45	February	271,794,540	99,511,050	17,263,140	7,721,070	116,433,370	8,901,040	13,327,180	2,075,230	6,562,460
46	March	150,278,740	38,935,750	7,466,920	4,832,210	81,411,900	3,623,370	7,470,510	1,560,160	4,977,920
47	April	45,200,290	17,954,410	5,199,610	2,325,790	8,425,990	2,285,800	4,703,210	1,773,610	2,531,870
48	May	4,438,310	435,250	1,673,020	834,900	0	310,620	659,180	0	525,340
49	June	0	0	0	0	0	0	0	0	0
50	July	0	0	0	0	0	0	0	0	0
51	August	0	0	0	0	0	0	0	0	0
52	September	2,368,520	2,367,400	0	0	0	0	0	1,120	0
53	October	0	0	0	0	0	0	0	0	0
54	November	157,201,100	64,739,310	9,494,640	2,305,620	76,102,180	0	0	10	4,559,340
55	December	271,521,090	77,793,460	12,897,450	12,935,870	105,175,000	20,541,430	21,511,310	0	20,666,570
56	TOTAL	1,255,774,930	412,264,980	80,604,510	46,087,870	522,919,100	57,549,270	70,217,940	7,610,460	58,520,800

SUMMARY OF GAS ACCOUNT

1. Rep	ort below the specified information called for in this schedule.				
li		Total Co	ompany		
Line	Account	Ther	ms		
No.	(a)	(b)	(c)		
1	Gas on hand, produced and purchased:				
2	On hand at beginning of year:				
3	Local storage	5,496,738			
4	Underground storage - inventory (A)	1,175,537,310			
5	Total on hand beginning of year		1,181,034,048		
6	Production (gross)				
7	Natural gas				
8	Liquefied petroleum gas				
9	Other gas (specify kind)				
10					
11	Total production				
12	Purchases:				
13	Natural	3,093,283,810			
14	Manufactured				
15	Mixed, manufactured and natural gas				
16	Total purchases	3,093,283,810			
17	Less: Purchased gas used for reforming or for compressor fuel				
18	Purchased gas stored underground - noncurrent				
19	Total purchases (net)		3,093,283,810		
20	Customer owned gas received		2,227,426,980		
21	Total gas available for distribution		6,501,744,838		
22	Distribution of total gas available for distribution:				
23	Customer owned gas delivered		2,255,924,235		
24	Sales - line 10, page 300		2,685,971,195		
25	Gas used by respondent:				
26	Gas utility	12,990,431			
27	Electric utility				
28	Water utility				
29	Heating utility				
30	Other utility departments				
31	Common (office, shops, etc., serving two or more departments)				
32	Total gas used by respondent		12,990,431		
33	Gas supplied without charge		8,481,717		
34	Gas unaccounted for (1.86% of total gas per line 21 above)	T	121,357,143		
35	Total gas disposition	1	5,084,724,721		
36					
37	Local storage	5,493,767			
38		1,411,526,350			
39	Total on hand end of year		1,417,020,117		
40	Total gas disposition and on hand at end of year		6,501,744,838		

Notes

- (A) Includes 123,167,770 therms stored by third parties and 539,621,060 therms of customer-owned gas stored by Nicor Gas Company.
- (B) Includes 311,939,440 therms stored by third parties and 447,467,120 therms of customer-owned gas stored by Nicor Gas Company.



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DECEMBER 31, 2003

SUMMARY OF REVENUES.	THERMS AND	CUSTOMERS	RY GAS PATES
JUNINARI OF REVENUES.	I DENINO AIND	CUSICINILINS	DIGASKAILS

		Rate				
						Customers
Line	ILL.C.C. NO.	Sheet No.	Rate No.	Revenue	Therms	(Average)
No.	(a)	(b)	(c)	(d)	(e)	(f)
1 2	ا Gas Service Rever	nues (Primes 480-483):				
3	16	1st Revised 10	1	1,611,913,779	2,148,568,222	1,740,324
4	16	1st Revised 11	4	382,845,901	511,289,732	118,740
5	16	1st Revised 12	6	2,903,547	4,699,426	(C)
6	16	1st Revised 13-14	7	65,874	102,243	(C)
7	16	1st Revised 15	10	134,257	196,437	9
8	16	1st Revised 16	11	117,837	121,735	34
9	16	1st Revised 17	17	1,329,564	1,505,628	(C)
10	16	1st Revised 17.2	19	709,116	n/a	n/a
11	16	3rd Revised 18, 1st Revised 19, 3rd Revised 20-21	74	8,261,452	11,507,179	32
12	16	3rd Revised 22-24, Original 24.5	76	2,892,204	5,672,305	1
13	16	3rd Revised 25, 2nd Revised 26-27, 3rd Revised 28	77	1,478,874	1,949,570	(C)
14	16	2nd Revised 29-30, 3rd Revised 31-32	81	243,507	358,718	(C)
15		C.E. CO Peaking	(A)	23,331	n/a	n/a
16		Supplier Transportation Service	(B)	1,866,285	n/a	4
17				2,014,785,528	2,685,971,195	1,859,144
18						
19	Revenues from Tr	ansportation and Storing of Gas of Others (Prime 489)	:			
20	16	1st Revised 10	1 1	22,231,899	166,324,140	131,495
21	16	1st Revised 11	4	46,768,166	353,486,805	56,334
22	16	1st Revised 12	6	280,470	4,658,337	4
23	16	1st Revised 13-14	7	16,766	n/a	n/a
24	16	1st Revised 15	10	277	4,097	1
25	16	1st Revised 16	11	24,795	22,783	21
26	16	1st Revised 17	17	7,544,794	318,557,913	15
27	16	1st Revised 17.2	19	3,463,560	37,309,228	4
28	16	Original 17.51-17.55	21	7,316,666	n/a	n/a
29	16	3rd Revised 18, 1st Revised 19, 3rd Revised 20-21	74	39,685,513	632,179,137	9,318
30	16	3rd Revised 22-24, Original 24.5	76	8,402,294	326,272,802	205
31	16	3rd Revised 25, 2nd Revised 26-27, 3rd Revised 28	77	5,405,614	312,811,539	34
32	16	2nd Revised 29-30, 3rd Revised 31-32	81	534,834	28,950,303	33
33		C.E. CO Peaking	(A)	647,286	24,530,881	4
34		Supplier Transportation Service	(B)	139,810	n/a	n/a
35		Customer Select Supplier Charges	(D)	12,464,000	n/a	n/a
36		Other Utilities	(A)	411,561	50,816,270	n/a
37		Storage Services and Other	(A)	1,836,458	n/a	n/a
38				157,174,763	2,255,924,235	197,468
39						
40	1					
41	ľ				Ì	
42						
43						
44						
45	1					
	(A) Special Contra			j		
	1	applicable under Rider 13.				
1		s sales to Transportation Customers.				
49	(D) Account charge	es applicable under Rider 16. Page 707		L		

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AN ORIGINAL

DECEMBER 31, 2003

PURCHASED GAS (Accounts 800, 801, 802, 803, 804, 805)

- 1. Report below the information called for concerning gas purchased during the year.
- 2. The quantities reported should be those shown by the type of purchase, i.e., spot supplier or firm supplier.
- 3. Report the information called for separately for each contract in the event that gas is purchased from any vendor under two or more contracts. Special or supplemental arrangements applicable to gas to be resold on an interruptible supply basis or for other special purposes should be treated as separate contracts.

	Name of Vendor		T					Daily Contract			T 1	
	FERC Rate							Demand Quantity			Average	
	Description (Show Each Rate	Assoc.	Assoc.	Non-Assoc	Other	Non-		at Dec. 31 (in	Other than		BTU per cu	Therms (in
Lina	Designation on Separate Line)	Utilities	Non-Utilities				Interruntible	Thousands MMBtu	Natural Gas	Seasonal	ft.	Thousands)
Line No.		(b)	(c)	(d)	(e)	(f)		(h)	(i)	(j)	(k)	(l)
	(a) Various:	(0)	(0)	(u)	(6)	(1)	(g)	(1)		U/	(N)	(1)
2	various.		-									
3	Spot Suppliers		X	X	X		X	N/A			1.005	1,474,170
4	Spot Suppliers			^-			^	IN/A			1.003	1,474,170
5	Firm Suppliers		Х		X	X		1,733.55			1.010	1,619,114
6	Film Suppliers		 		^	^		1,733.33	-		1.010	1,015,114
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28												
29												
30												
31	TOTAL							1,733.55				3,093,284

AN ORIGINAL

DECEMBER 31, 2003

PURCHASED GAS (Accounts 800, 801, 802, 803, 804, 805) (Continued)

- 4. Furnish the nature and the amount of items reported in column (q).
- 5. It is intended that the information reported as to purchases from sellers under the jurisdiction of the Illinois Commerce Commission should agree with information reported by such sellers as to their sales of gas to the respondent.
- 6. In column (n) report the Commission docket number or numbers wherein authorization, if any, was obtained for the purchases of gas from each seller.

				COST OF GAS	PURCHASED			
		Commission		330.3.3		· · · · · · · · · · · · · · · · · · ·	Cents	
j	Point of Receipt	Authorization	Demand Charges	Commodity Charges	Other Charges	Total	Cost per Therm	Line
	(m)	(n)	(0)	(p)	(p)	(r)	(s)	No.
]	Various:							1
]								2
,	Spot Suppliers		N/A	774,068,669	1,951,265 (A)	776,019,934	52.64	3 4
}	Firm Suppliers		107,166,904 (C)	996,011,638	1,776,178 (B)	1,104,954,720	68.24	5
}	Firm Suppliers		107,160,904 (C)	990,011,036	1,770,178 (b)	1,104,934,720	00.24	6
ŀ	Transition Costs				22,626	22,626	N/A	7
Pa								8
Page 709	Amortization of Pipeline Refunds				(47,096)	(47,096)	N/A	9
70								10
۳ <u>۱</u>		***						12
}								13
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1								21
ŀ								22
H								23 24
								25
ŀ								26
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ļ								28
Ţ								29
								30
	TOTAL		107,166,904	1,770,080,307	3,702,973	1,880,950,184		31

- (A) Represents transportation charges for purchases of spot supply gas in which Nicor Gas Company contracts for transportation.
- (B) Represents transportation charges for purchases of firm supply gas in which Nicor Gas Company contracts for transportation.
- (C) Includes \$90,158,709 in transportation demand and \$17,008,195 in supply demand charges and other credits.

AN ORIGINAL

DECEMBER 31, 2003

GAS PLANT ACQUISITION ADJUSTMENTS AND ACCUMULATED PROVISION FOR AMORTIZATION OF GAS PLANT ACQUISITION ADJUSTMENTS (Accounts 114, 115)

- 1. Report the balances at beginning and end of year and changes during the year for Account 114, Gas Plant Acquisition Adjustments, and Account 115, Accumulated Provision for Amortization of Gas Plant Acquisition Adjustments.
- 2. Explain such debit and credit during the year, give reference to any Commission orders or other authorizations concerning such amounts, and show contra account debited or credited.
- 3. For acquisition adjustments arising during the year state the name of the company from which the property was acquired, date of transaction, and date journal entries clearing Account 102, Gas Plant Purchased or Sold, were accepted for filing by the Commission.
- 4. Credits to Account 114 and debits to Account 115 should be enclosed in parentheses.
- 5. In the blank space at the bottom of the schedule, explain the plan of disposition of acquisition adjustments. Give, also, date the Commission authorized use of Account 115, Accumulated Provision for Amortization of Gas Plant Acquisition Adjustments.

	Commission authorized disc of Account 115, Accountate	33 1 13 13 13 13 13 13 13 13 13 13 13 13	and or sand trainer too	diologo i ridjadi i onio.
}			Acquisition	Accumulated Provision
		Contra	Adjustments	for Amortization
1.	16			
Line		Account	(Account 114)	(Account 115)
No.	(a)	(b)	(c)	(d)
	Balance beginning of year			1
2	None			None
3				
4				
5				
6				
7	l :			
8				
9				
10	1			
11	1			
12	Į l			
13				
14	l :			
15				
16				
17				
18				
19				
20				
21				
22			1	
23				
24				
25				
26				
27				1
28				
29				
30)			
3				
32	2			
33				
34				
3				
36				
3				
	B Balance end of year			
	J Dalarico cha di year	<u> </u>		<u> </u>

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AN ORIGINAL

DECEMBER 31, 2003

FRANCHISE REQUIREMENTS (Account 927) (Gas)

Report below cash payments of \$2500 or more to municipal or other governmental authorities, and the cost of gas, materials, supplies and other items furnished such authorities during the year without reimbursement in compliance with franchise, ordinance, or similar requirements. For amounts less than \$2500 the payments may be grouped provided the number of payments so grouped is shown.

Give the basis of amounts entered in column (c) for gas supplied without charge.

П				Other Items		
			Gas Supplied	Furnished		
Line	Name of Municipality or Other Governmental Authority	Cash Outlays	Without Charge	Without Charge	Total	
No.	(a)	(b)	(c) (1)	(d)	(e)	
1	Rockford	\$ 103,749			\$ 103,749	9
2	Aurora		88,025		88,025	
3	Naperville		77,775		77,775	
4	Joliet		64,198		64,198	
5	Elgin		58,137		58,137	
6	Schaumburg	54,896	·		54,896	
7	Evanston	54,298			54,298	
8	Cicero		53,994		53,994	
9	Arlington Heights		49,518		49,518	
10	Skokie	48,625	·]	48,62	
11	Oak Park	,	45,067		45,06	
12	Palatine		44,590		44,59	
13	Bloomington		44,276		44,270	
14	Berwyn	43,764	,		43,76	
15	Bolingbrook	,	40,313		40,31	
16	Mt. Prospect		40,287		40,28	
17	Wheaton		40,049		40,04	
18	Oak Lawn		38,496		38,49	
19	Buffalo Grove	37,978			37,97	
20	Orland Park		37,864		37,86	
21	Elmhurst		37,618		37,61	
22	Glenview	37,425			37,42	
23	Hoffman Estates		37,125		37,12	
24	Downers Grove		36,765		36,76	
25			36,614		36,61	
26	1		34,244		34,24	
27	Lombard		33,775		33,77	
28		33,716			33,71	
29	ł		32,375		32,37	
30	1		32,232		32,23	
31	Crystal Lake		31,757	1	31,75	
32	1		31,013		31,01	
33	1		30,987		30,98	
34			30,783		30,78	
35	1	30,158	I		30,15	
36			30,120		30,12	
37	<u> </u>	1	29,625		29,62	
38			29,489		29,48	
39			29,165		29,16	
40		29,097	1		29,09	
41	i		29,025		29,02	
42			28,845		28,84	
43	1		28,786		28,78	
44	1		28,488		28,48	
L	Based on average costs.	Page 711-A				

(1) Based on average costs.

AN ORIGINAL

DECEMBER 31, 2003

FRANCHISE REQUIREMENTS (Account 927) (Gas) (Continued)

1. Report below cash payments of \$2500 or more to municipal or other governmental authorities, and the cost of gas, materials, supplies and other items furnished such authorities during the year without reimbursement in compliance with franchise, ordinance, or similar requirements. For amounts less than \$2500 the payments may be grouped provided the number of payments so grouped is shown.

2. Give the basis of amounts entered in column (c) for gas supplied without charge.

				Other Items	
			Gas Supplied	Furnished	
Line	Name of Municipality or Other Governmental Authority	Cash Outlays	Without Charge	Without Charge	Total
No.	(a)	(b)	(c) (1)	(d)	(e)
45	Algonquin	27,751			07.754
46	Lake In The Hills	27,687			27,751
47	Lansing	21,001	97 E 7 7		27,687
48	Darien	27 525	27,577		27,577
49	Homer Glen	27,535 27,227			27,535
50	Oak Forest	21,221	27 440		27,227
51	Freeport		27,110		27,110
52	Morton Grove		26,970		26,970
53	Glen Ellyn		26,620		26,620
54	Machesney Park	26,440	26,619		26,619
55	Evergreen Park	20,440	20.200		26,440
56	Park Forest		26,386		26,386
57	Dolton		26,322		26,322
58	Elmwood Park		26,269		26,269
59	Villa Park		26,234		26,234
60	Harvey		26,106		26,106
61	Carpentersville		26,101]	26,101
62	Homewood	25 560	25,739		25,739
63	Rolling Meadows	25,569	25.504		25,569
64	Westmont		25,501		25,501
65	Batavia		25,477		25,477
66	Woodridge		25,156		25,156
67	Melrose Park		24,887		24,887
68	Roselle		24,831	İ	24,831
69	Bellwood		24,805		24,805
70	Bloomingdale		24,727		24,727
71	Romeoville		24,133		24,133
72	Westchester		23,889	Ī	23,889
73	New Lenox	22.722	23,818		23,818
74	Bensenville	23,723	00.070		23,723
75	Franklin Park		23,679		23,679
76	Woodstock		23,584		23,584
77	Loves Park		23,421		23,421
78	Alsip		23,371		23,371
79	Prospect Heights	22.004	23,094		23,094
80	Ottawa	23,004	00.004		23,004
81	Burbank		22,884		22,884
82	South Holland		22,249		22,249
83	Lake Zurich		22,060		22,060
84	Carey		21,580		21,580
85	La Grange	21,389	04 :5:		21,389
86	Lockport	A . a . =	21,101		21,101
87	Hinsdale	21,035			21,035
88	Streator		21,014		21,014
	ased on average costs	Page 711-R	20,549		20,549

(1) Based on average costs.

Page 711-B

AN ORIGINAL

DECEMBER 31, 2003

FRANCHISE REQUIREMENTS (Account 927) (Gas) (Continued)

- Report below cash payments of \$2500 or more to municipal or other governmental authorities, and the cost of gas, materials, supplies and other items furnished such authorities during the year without reimbursement in compliance with franchise, ordinance, or similar requirements. For amounts less than \$2500 the payments may be grouped provided the number of payments so grouped is shown.
- 2. Give the basis of amounts entered in column (c) for gas supplied without charge.

—Т				Other Items	
!			Gas Supplied	Furnished	
Line	Name of Municipality or Other Governmental Authority	Cash Outlays	Without Charge	Without Charge	Total
No.	(a)	(b)	(c) (1)	(d)	(e)
89	Sterling		19,743		19,743
90	West Chicago		19,693		19,693
91	Des Plaines	1	19,421		19,421
92	Bartlett		19,141		19,141
93	Crest Hill	19,095			19,0 9 5
94	Geneva		19,082		19,082
95	Belvidere		18,736		18,736
96	Riverdale		18,732		18,732
97	Matteson	18,677			18,677
98	Rantoul	18,603			18,603
99	Lisle		18,558		18,558
100	Northlake	1	18,027		18,027
101	Western Springs		17,993		17,993
102	Maywood		17,916		17,916
103	Justice	17,912			17,912
104	Chicago Ridge		17,865		17,865
105	Midlothian		17,694		17,694
106	Schiller Park	17,554			17,554
107	Norridge		17,318		17,318
108	Wooddale		17,312		17,312
109	Dixon		17,247		17,247
110			17,198		17,198
111			17,148		17,148
112	1		16,848		16,848
113			16,790		16,790
114	1		16,754		16,754
115	1	16,718	10,101		16,718
116	\	10,7.5	16,473		16,473
117	1	16,291	10,170		16,291
118		10,201	16,183		16,183
1			16,163		16,163
119	ł		16,156		16,156
120		ĺ	16,073		16,073
121			15,583		15,583
122	l .		15,391		15,383
123			15,388		15,388
124	L Company of the Comp		15,388		15,366
125	l control of the cont		15,228		15,228
126		14,971			15,179
127		14,971			
128	i e		14,607	}	14,607
129	i e		14,557		14,557
130	•		14,524		14,524
13		14,013	1		14,013
132	2 Broadview	Page 711-C	14,010	<u> </u>	14,010

(1) Based on average costs.

Page 711-C

AN ORIGINAL

DECEMBER 31, 2003

FRANCHISE REQUIREMENTS (Account 927) (Gas) (Continued)

 Report below cash payments of \$2500 or more to municipal or other governmental authorities, and the cost of gas, materials, supplies and other items furnished such authorities during the year without reimbursement in compliance with franchise, ordinance, or similar requirements. For amounts less than \$2500 the payments may be grouped provided the number of payments so grouped is shown.

2. Give the basis of amounts entered in column (c) for gas supplied without charge.

Line No.	Name of Municipality or Other Governmental Authority (a)	Cash Outlays (b)	Gas Supplied Without Charge (c) (1)	Other Items Furnished Without Charge (d)	Total (e)
133	Riverside	13,900			
134	Antioch	13,733			13,900
135	Palos Hills	10,700	13,720		13,733
136	Rochelle		13,203		13,720 13,203
137	Steger		13,084		13,203
138	Pontiac		13,062		
139	Warrenville		12,958		13,062
140	Oakbrook		12,859		12,958
141	Hillside		12,855		12,859
142	Bourbonnais		12,318		12,855
143	Hickory Hills		12,096		12,318
144	Shorewood	12,011	12,090		12,096
145	Barrington	12,011	44.007		12,011
146	North Riverside		11,807		11,807
147	Flossmoor		11,769		11,769
148	Fox Lake		11,750		11,750
149	Princeton	44.700	11,723		11,723
150	Calumet Park	11,722	44.000		11,722
151	Lyons		11,680		11,680
152			11,653		11,653
153	Channahon	11,476			11,476
154	Sycamore Pur Didge		11,357		11,357
155	Burr Ridge		11,176		11,176
- 1	Itasca Pride puis un		11,018		11,018
156	Bridgeview		10,795		10,795
157	Orland Hills	10,594			10,594
158	Long Grove	10,525			10,525
159	Lynwood		10,335		10,335
160	Mendota		10,188		10,188
161	Geneseo	10,126			10,126
162	Carol Stream		10,075	:	10,075
163	Blue Island		10,047		10,047
164	Harwood Heights		9,914		9,914
165	Harvard		9,871		9,871
166	Roscoe	9,758			9,758
167	Crete		9,694		9,694
168	Yorkville	9,672			9,672
169	Bradley		9,671		9,671
170	South Elgin		9,664		9,664
171	Mokena		9,582		9,582
172	Morris		9,524		9,524
173	Frankfort		9,374		9,374
174	University Park		9,334		9,334
175	Sandwich		9,119	1	9,119

⁽¹⁾ Based on average costs.

AN ORIGINAL

DECEMBER 31, 2003

FRANCHISE REQUIREMENTS (Account 927) (Gas) (Continued)

Report below cash payments of \$2500 or more to municipal or other governmental authorities, and the cost of gas, materials, supplies and other
items furnished such authorities during the year without reimbursement in compliance with franchise, ordinance, or similar requirements. For
amounts less than \$2500 the payments may be grouped provided the number of payments so grouped is shown.

2. Give the basis of amounts entered in column (c) for gas supplied without charge.

		T		Other Items	
ļ			Gas Supplied	Furnished	
Line	Name of Municipality or Other Governmental Authority	Cash Outlays	Without Charge	Without Charge	Total
No.	(a)	(b)	(c) (1)	(d)	(e)
470	Clarender Hills		9,047		9,047
176	Clarendon Hills		8,986		8,986
177	Lemont		8,978		8,978
178	Ford Heights	8,861	0,570		8,861
179	Watseka	0,001	8,676	1	8,676
180	Stickney		8,138		8,138
181	Northfield		8,136		8,136
182	Island Lake		7,892		7,892
183	Plano		7,892 7,875		7,875
184	Countryside	}	7,605		7,605
185	West Dundee	7,598	7,005		7,598
186	Fox River Grove	7,596	7,409]	7,409
187	Hometown		7,409 7,287		7,409 7,287
188	Round Lake	7 074	1,201		7,274
189	Marseilles	7,274	7.057		
190	Berkeley		7,257		7,257
191	Wilmington		7,193		7,193
192	Stone Park		7,183		7,183
193	Hawthorn Woods		7,159		7,159
194	Willow Springs		7,043		7,043
195			7,005		7,005
196	So. Chicago Heights	0.004	6,912		6,912
197	Rosemont	6,601	2.500		6,601
198			6,569		6,569
199	1	6,515	0.450		6,515
200			6,456		6,456
201	Winfield		6,333		6,333
202			6,118		6,118
203	ľ		6,113		6,113
204	· -	1	6,113]	6,113
205	1	6,063			6,063
206	I and the second		5,887		5,887
207		1	5,842	1	5,842
208	\		5,785		5,785
209		}	5,734	}	5,734
210	, -		5,681		5,681
211			5,564		5,564
212	1 · · · · · · · · · · · · · · · · · · ·		5,559		5,559
213	1		5,542		5,542
214		5,407			5,407
215	i		5,395		5,395
216		5,271			5,271
217			5,207		5,207
218			5,163		5,163
219	Marengo	Page 711-E	5,016		5,016

(1) Based on average costs.

Page 711-E

AN ORIGINAL

DECEMBER 31, 2003

FRANCHISE REQUIREMENTS (Account 927) (Gas) (Continued)

1. Report below cash payments of \$2500 or more to municipal or other governmental authorities, and the cost of gas, materials, supplies and other items furnished such authorities during the year without reimbursement in compliance with franchise, ordinance, or similar requirements. For amounts less than \$2500 the payments may be grouped provided the number of payments so grouped is shown.

2. Give the basis of amounts entered in column (c) for gas supplied without charge.

				Other Items	
Line	Name of Municipality or Other Governmental Authority		Gas Supplied	Furnished	
No.	•	Cash Outlays	Without Charge	Without Charge	Total
110.	(a)	(b)	(c) (1)	(d)	(e)
220	Hamilton		4,927		4.007
221	Deer Park	4,848	4,921		4,927
222	Olympia Fields	4,040	4 770		4,848
223	Johnsburg		4,778		4,778
224	Momence		4,711		4,711
225	Monee	4,569	4,623		4,623
226	Montgomery	4,369	4.540		4,569
227	Lake Villa		4,540		4,540
228	Huntley		4,510		4,510
229	Mt. Morris		4,489		4,489
230	Elburn	4 207	4,483		4,483
231	El Paso	4,307			4,307
232	Byron	4,211	4.007		4,211
233	Paxton		4,087		4,087
234	Trout Valley		4,009		4,009
235	Manhatten	3,983			3,983
236			3,891		3,891
237	Leroy		3,882		3,882
1 1	East Dundee		3,870		3,870
238	Peotone		3,797		3,797
239	Braidwood		3,788		3,788
240	Sleepy Hollow		3,770		3,770
241	Carthage		3,681		3,681
242	Amboy		3,588		3,588
243	Kenilworth		3,577		3,577
244	Merrionette Park		3,549		3,549
245	Cherry Valley	3,424			3,424
246	Big Rock	3,421			3,421
247	East Dubuque		3,374		3,374
248	Sauk Village		3,251		3,251
249	Courtland	3,229		Į	3,229
250	Oakbrook Terrace		3,222		3,222
251	Seneca	3,208			3,208
252	Lakewood		3,201		3,201
253	Minonk		3,187		3,187
254	Polo		3,170	1	3,170
255	Hinckley	3,116		Í	3,116
256	Inverness		3,058		3,058
257	Prophetstown		3,001		3,001
258	Lexington	2,988			2,988
259	Rockdale		2,931		2,931
260	Farmer City		2,879		2,879
261	Lena		2,868	}	2,868
262	Beecher		2,848		2,848
263	Mt. Carrol		2,821		2,821
(1) Bas	sed on average costs.	Page 711-F			

Page 711-F

AN ORIGINAL

DECEMBER 31, 2003

FRANCHISE REQUIREMENTS (Account 927) (Gas) (Continued)

 Report below cash payments of \$2500 or more to municipal or other governmental authorities, and the cost of gas, materials, supplies and other items furnished such authorities during the year without reimbursement in compliance with franchise, ordinance, or similar requirements. For amounts less than \$2500 the payments may be grouped provided the number of payments so grouped is shown.

2. Give the basis of amounts entered in column (c) for gas supplied without charge.

		<u> </u>		Other Items	
			Gas Supplied	Furnished	
Line	Name of Municipality or Other Governmental Authority	Cash Outlays	Without Charge	Without Charge	Total
No.	(a)	(b)	(c) (1)	(d)	(e)
		, , ,	· · · · · · · · · · · · · · · · · · ·		
264	Pecatonica		2,798		2,798
265	Earlville	2,778			2,778
266	Winnebago		2,709		2,709
267	Stockton		2,709		2,709
268	East Hazelcrest		2,650		2,650
269	Gilman		2,617		2,617
270	Hodgkins		2,569		2,569
271	Barrington Hills		2,540		2,540
272	191 Other Communities	31,555	151,221		182,776
273					
274					
275					
276					
277					
278					
279					
280					
281					
282					
283					
284					
285					
286					
287					
288					
289					
290					
291 292					
292				,	
293	1				
295					
296					
297	i e				
298					
299					
300	l .				
301					
302	i e e e e e e e e e e e e e e e e e e e				
303					
304					
305	1				
306			:		
	Total	1,121,644	3,693,321		4,814,965

TERRITORY SERVED

- 1. List below the names of cities, towns, and villages in which respondent is furnishing gas service.
- 2. All communities for which respondent has gas rates on file with this Commission should be listed.

Line		Line		Line	······································
No.	City or Village	No.	City or Village	No.	City or Village
1	Addison	44	Blue Island	87	Chenoa
2	Adeline	45	Bolingbrook	88	Cherry Valley
3	Adrian (U)	46	Bonfield	89	Chicago
4	Afolkey (U)	47	Boulder Hill (U)	90	Chicago Heights
5	Alden Township (U)	48	Bourbonnais	91	Chicago Ridge
6	Algonquin	49	Braceville	92	Cicero
7	Alsip	50	Bradley	93	Cisna Park
8	Altorf (U)	51	Braidwood	94	Clarendon Hills
9	Amboy	52	Bridgeview	95	Clarksville (U)
10	Anchor	53	Bristol (U)	96	Clifton
11	Ancona (U)	54	Broadview	97	Coal City
12	Antioch	55	Brookfield	98	Coatsburg
13	Argyle (U)	56	Buckingham	99	Colfax
14	Arlington Heights	57	Buckley	100	Columbus
15	Aroma Park	58	Buffalo Grove	101	Colusa (U)
16	Arrowsmith	59	Bull Valley	102	Como (U)
17	Ashkum	60	Burbank	103	Compton
18	Ashton	61	Burlington	104	Congerville
19	Atlas (U)	62	Burnham	105	Cooksville
20	Aurora	63	Burnside (U)	106	Cornell
21	Baileyville (U)	64	Burr Ridge	107	Cortland
22	Baker (U)	65	Burton Bridge (U)	108	Country Club Hills
23	Barrington	66	Byron	109	Countryside
24	Barrington Hills	67	Cabery	110	Countryside Lake (U)
25	Barrington Woods (U)	68	Caledonia	111	Crescent City
26	Bartlett	69	Calumet City	112	Crest Hill
27	Basco	70	Calumet Park	113	Creston
28	Batavia	71	Campus	114	Crestwood
29	Beaverville	72	Capron	115	Crete
30	Bedford Park	73	Carbon Hill	116	Crooked Lake (U)
31	Beecher	74	Carlock	117	Cropsey (U)
32	Belleflower	75	Carman (U)	118	Crystal Lake
33		76	Carol Stream	119	Cullom
34		77	Carpentersville	120	Custer Park (U)
35		78	Carthage	121	Dakota
36	(79	Cary	122	Dallas City
37	Berkeley	80	Cedarville	123	Dana
38	1	81	Chadwick	124	Danforth
39	,	82	Channahon	125	Danvers
40	;	83	Channel Lake (U)	126	Darien
41	1 00	84	Chatsworth	127	Davis
42	1	85	Chebanse	128	Davis Junction
43	1	86	Chemung Township (U)	129	Daysville (U)

(U) Unincorporated

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TERRITORY SERVED (Continued)

- 1. List below the names of cities, towns, and villages in which respondent is furnishing gas service.
- 2. All communities for which respondent has gas rates on file with this Commission should be listed.

Line		Line		Line	
No.	City or Village	No.	City or Village	No.	City or Village
130	Dayton (U)	173	Eola (U)	216	Glen Ellyn
131	Deeplake (U)	174	Esmond (U)	217	Glendale Heights
132	Deer Creek	175	Essex	218	Glenview
133	Deer Park	176	Evanston	219	Glenwood
134	Deerfield	177	Evergreen Park	220	Godley
135	Deergrove	178	Fairbury	221	Golf
136	DeKalb	179	Fall Creek (U)	222	Goodfield
137	Des Plaines	180	Farmer City	223	Grand Ridge
138	Dewey (U)	181	Ferris	224	Grand Detour (U)
139	Diamond	182	Fisher	225	Grant Park
140	Dixmoor	183	Flanagan	226	Grass Lake (U)
141	Dixon	184	Flossmoor	227	Graymont (U)
142	Dolton	185	Ford Heights	228	Greenwood
143	Donovan	186	Forest Lake (U)	229	Gridley
144	Doonlake (U)	187	Forest Park	230	Green Garden Township (U)
145	Downers Grove	188	Forest View	231	Gulf Port
146	Downers Grove Township (U)	189	Forrest	232	Guthrie (U)
147	Downs	190	Forreston	233	Hainesville
148	Durand	191	Fowler (U)	234	Hamilton
149	Dwight	192	Fox Lake	235	Hampshire
150	East Hannibal (U)	193	Fox River Valley Gardens	236	Hanover
151	Earlville	194	Fox River Grove	237	Hanover Park
152	East Brooklyn	195	Fox Lake Hills (U)	238	Harding (U)
153	East Dubuque	196	Frankfort	239	Harmon
154	East Dundee	197	Franklin Grove	240	Harmony (U)
155	East Hazelcrest	198	Franklin Park	241	Harrison (U)
156	Echo Lake (U)	199	Freeport	242	Harvard
157	Ei Dara	200	Fremont Township (U)	243	Harvey
158	El Paso	201	Galena	244	Harwood Heights
159	Ela Township (U)	202	Galt (U)	245	Hawthorn Woods
160	Elburn	203	Garden Prairie (U)	246	Hazel Crest
161	Eldena (U)	204	Gardner	247	Hebron
162	Elgin	205	Garfield (U)	248	Herbert (U)
163	Elizabeth	206	Geneseo	249	Herscher
164	Elk Grove Village	207	Geneva	250	Hickory Hills
165	Elliott	208	Genoa	251	Highland Lake (U)
166	Ellsworth	209	German Valley	252	Hillcrest
167	Elmhurst	210	Gibson City	253	Hillside
168	Elmwood Park	211	Gifford	254	Hinckley
169	Elvaston	212	Gilberts	255	Hinsdale
170	Elwood	213	Gillum (U)	256	Hodgkins
171	Emerson (U)	214	Gilman	257	Hoffman Estates
172	Emmington	215	Gladstone	258	Holbrook (U)

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TERRITORY SERVED (Continued)

- 1. List below the names of cities, towns, and villages in which respondent is furnishing gas service.
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Line		Line		Line	
No.	City or Village	No.	City or Village	No.	City or Village
259	Holcomb (U)	302	La Grange Park	345	Loves Park
260	Holiday Hills	303	Lake Barrington	346	Ludlow
261	Homer Glen	304	Lake Bloomington (U)	347	Lyndon
262	Homer Township (U)	305	Lake in the Hills	348	Lynwood
263	Hometown	306	Lake Villa	349	Lyons
264	Homewood	307	Lake Zurich	350	Machesney Park
265	Hooppole	308	Lake Killarney (U)	351	Mackinaw
266	Hudson	309	Lakemoor	352	Malta
267	Hull	310	Lakewood	353	Manhattan
268	Huntley	311	Lanark	354	Manteno
269	Indian Head Park	312	Lansing	355	Manville (U)
270	Ingleside (U)	313	Lawrence (U)	356	Maple Park
271	Inverness	314	Leaf River	357	Marcelline (U)
272	Iroquois	315	Lee	358	Marengo
273	Irwin	316	Lee Center (U)	359	Marinton (U)
274	Island Lake	317	Leeds (U)	360	Markham
275	Itasca	318	Leland	361	Marley (U)
276	Ivanhoe (U)	319	Lemont	362	Marseilles
277	Johnsburg	320	Lena	363	Matteson
278	Joliet	321	Lenore	364	Maywood
279	Joliet Township (U)	322	LeRoy	365	Mazon
280	Joy	323	Lexington	366	McCook
281	Justice	324	Liberty	367	McCullom Lake
282	Kaneville (U)	325	Lightsville (U)	368	McHenry
283	Kangley	326	Lilly (U)	369	McHenry Shore (U)
284	Kankakee	327	Lilymoor (U)	370	Meadows (U)
285	Kappa	328	Lily Lake	371	Media
286	Kasbeer (U)	329	Lima	372	Medinah (U)
287	Keeneyville (U)	330	Lincolnwood	373	Melrose Park
288	Kempton	331	Lindenhurst	374	Melvin
289	Kenilworth	332	Lindenwood (U)	375	Mendon
290	Kent Township (U)	333	Lisbon	376	Mendota
291	Kernan (U)	334	Lisle	377	Merrionette Park
292	Kildeer	335	Lockport	378	Meyer (U)
293	Kinderhook	336	Lockport Township (U)	379	Midlothian
294	Kings (U)	337	Loda	380	Milford
295	Kingston	338	Lomax	381	Milbrook (U)
296	Kinsman	339	Lombard	382	Milledgeville
297	Kirkland	340	Long Grove	383	Millington
298	La Fox (U)	341	Long Lake (U)	384	Minonk
299	La Harpe	342	Long Point	385	Minooka
300	La Grange	343	Loraine	386	Mokena
301	La Grange Highlands (U)	344	Lotus (U)	387	Momence

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DECEMBER 31, 2003

TERRITORY SERVED (Continued)

- 1. List below the names of cities, towns, and villages in which respondent is furnishing gas service.
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Line		Line		Line	
No.	City or Village	No.	City or Village	No.	City or Village
388	Momence	431	Odell	474	Poplar Grove
389	Monroe Center (U)	432	Ohio	475	Posen
390	Montgomery	433	Olympia Fields	476	Potomac
391	Mooseheart (U)	434	Onarga	477	Prairie Grove
392	Morris	435	Oquawka	478	Prairieview (U)
393	Morrison	436	Orangeville	479	Prairieville (U)
394	Morton Grove	437	Oregon	480	Princeton
395	Mt Carroll	438	Orland Hills	481	Prophetstown
396	Mt Morris	439	Orland Park	482	Prospect Heights
397	Mount Prospect	440	Oswego	483	Provixo Township (U)
398	Mundelein	441	Ottawa	484	Randolph Township (U)
399	Nachusa (U)	442	Palatine	485	Rankin
400	Naperville	443	Palatine Township (U)	486	Ransom
401	Naplate	444	Paloma (U)	487	Rantoul
402	Nauvoo	445	Palos Heights	488	Raritan
403	Nelson	446	Palos Hills	489	Reddick
404	New Bedford	447	Palos Park	490	Resthaven (U)
405	New Canton	448	Papineau	491	Richmond
406	New Lenox	449	Park Forest	492	Richton Park
407	New Millford	450	Park Ridge	493	Ridgefield (U)
408	Newark	451	Paw Paw	494	Ridgeville (U)
409	Newhartford	452	Paxton	495	Ridott
410	Newmilford (U)	453	Payson	496	Ringwood
411	Niles	454	Pearl City	497	Ritchie (U)
412	Niles Township (U)	455	Pecatonica	498	River Forest
413	Niota (U)	456	Penfield (U)	499	River Grove
414	Normal	457	Peotone	500	Riverdale
415	Normandy (U)	458	Phoenix	501	Riverside
416	Norridge	459	Pike (U)	502	Robbins
417	North Aurora	460	Pingree Grove	503	Rochelle
418	North Barrington	461	Piper City	504	Rock City
419	North Riverside	462	Pistakee Bay (U)	505	Rock Falls
420	Northbrook	463	Pistakee Highlands (U)	506	Rockdale
421	Northfield	464	Pittsfield	507	Rockford
422	Northlake	465	Plainfield	508	Rockport (U)
423	• • •	466	Plainfield Township (U)	509	Rolling Meadows
424		467	Plainville	510	Romeoville
425		468	Plano	511	Roscoe
426		469	Plato Center (U)	512	Roselle
427		470	Plattville (U)	513	Rosemont
428		471	Polo	514	Round Lake
429	1	472	Pontiac	515	
430	Oakwood Hills	473	Pontoosuc	516	Round Lake Heights

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DECEMBER 31, 2003

TERRITORY SERVED (Continued)

- 1. List below the names of cities, towns, and villages in which respondent is furnishing gas service.
- 2. All communities for which respondent has gas rates on file with this Commission should be listed.

Line		Line		Line	
No.	City or Village	No.	City or Village	No.	City or Village
517	Round Lake Park	561	Stockton	605	Walton (U)
518	Round Grove (U)	562	Stone Park	606	Warren
519	Rowe (U)	563	Strawn	607	Warrenville
520	South Barrington	564	Streamwood	608	Warsaw
521	South Wilmington	565	Streator	609	Wasco (U)
522	Sag (U)	566	Stronghurst	610	Waterman
523	Sandwich	567	Sublette	611	Watseka
524	Sauk Village	568	Sugar Grove	612	Wauconda
525	Saunemin	569	Summerhill (U)	613	Waukegan
526	Saybrook	570	Summit	614	Wayne
527	Schaumburg	571	Sun River Terrace	615	Wayne Center (U)
528	Schiller Park	572	Sutter (U)	616	Wedron (U)
529	Secor	573	Sycamore	617	West Chicago
530	Seehorn (U)	574	Sylvlan Lake (U)	618	West Dundee
531	Seneca	575	Tampico	619	West Point
532	Serena (U)	576	Terre Haute (U)	620	Westchester
533	Seward (U)	577	Thawville	621	Western Springs
534	Seward Township (U)	578	Thomasboro	622	Westmont
535	Shabonna	579	Thornton	623	Weston (U)
536	Shannon	580	Timber Lake (U)	624	Wheatland Township (U)
537	Sheldon	581	Tinley Park	625	Wheaton
538	Shepard (U)	582	Tioga (U)	626	Wheeling
539	Sheridan	583	Tiskilwa	627	Whiterock (U)
540	Shirland (U)	584	Towanda	628	Willow Springs
541	Shirley (U)	585	Tower Lakes	629	Willowbrook
542	Shorewood	586	Triumph (U)	630	Wilmette
543	Sibley	587	Trout Valley	631	Wilmington
544	Skokie	588	Troy Grove	632	Winfield
545	Sleepy Hollow	589	Troy Township (U)	633	Winnebago
546	South Chicago Heights	590	Union	634	Winnetka
547	Solonmills (U)	591	Union Hill	635	Wonder Lake
548	Somonauk	592	Union Grove (U)	636	Woodbine (U)
549	South Elgin	593	Unionville (U)	637	Wood Dale
550	South Holland	594	University Park	638	Woodland
551	Spring Grove	595	Ursa	639	Woodridge
552	St. Anne	596	Valley View (U)	640	Woodstock
553	St. Charles	597	Vanorin (U)	641	Woosung (U)
554	St. George (U)	598	Venetian Village (U)	642	Worth
555	Stavanger (U)	599	Verona	643	Yorkville
556	Steger	600	Villa Park	644	
557	Sterling	601	Virgil	645	
558	Steward	602	Volo	646	
559	Stickney	603	West Brooklyn	647	
560	Stillman Valley	604	Walnut	648	

(U) Unincorporated

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DECEMBER 31, 2003

CONSTRUCTION OVERHEADS - GAS

- List in column (a) the kinds of overheads according to the titles used by the respondent. Charges for outside professional services for engineering fees and management or supervision fees capitalized should be shown as separate items.
- 2. On page 44 furnish information concerning construction overheads.
- 3. A respondent should not report "none" to this page if no overhead apportionments are made, but rather should explain on page 44 the accounting procedures employed and the amounts of engineering, supervision and administrative costs, etc., which are directly charged to construction.
- 4. Enter on this page engineering, supervision, administrative, and allowance for funds used during construction, etc., which are first assigned to a blanket work order and then prorated to construction jobs.

Line No.	Description of Overhead (a)	Total Amount Charged for the Year (b)	Total Cost of Construction to Which Overheads Were Charged (Exclusive of Overhead Charges) (c)
	Indirect Departmental Costs	25,393,322	
	Engineering	7,555,046	
	Payroll Taxes	2,971,845	
	Employee Benefits	10,208,708	
	Injuries and Damages Administrative and General	773,044 1,549,930	
	Allowance for Funds Used During Construction	220,401	
8		220,40	
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4	5 TOTAL	48,672,296	124,182,101

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